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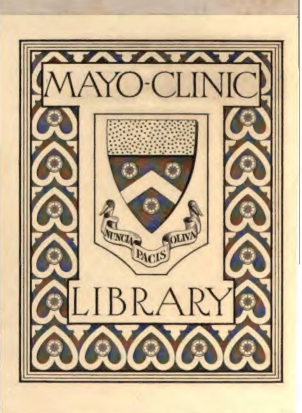
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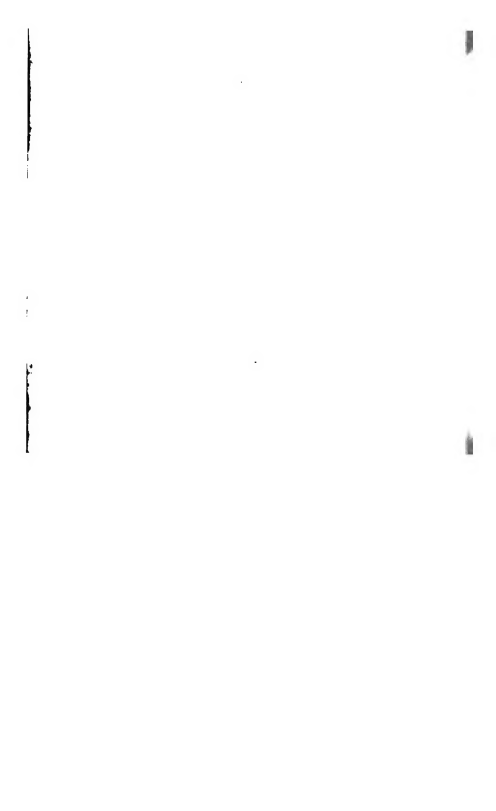
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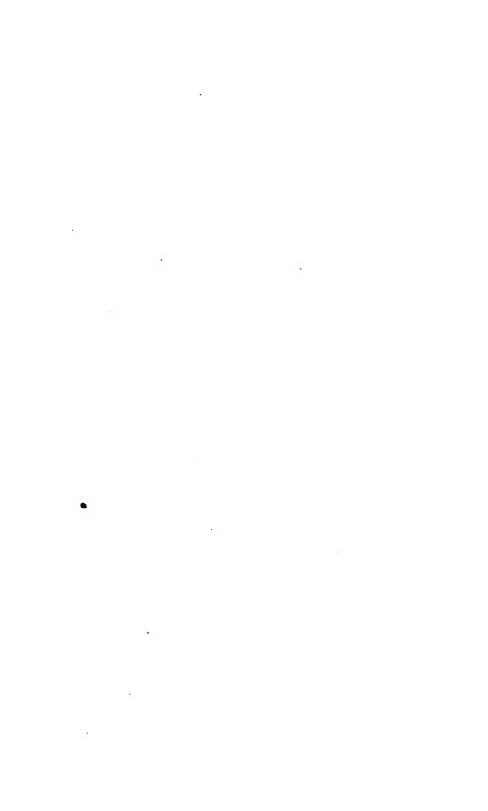
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ABSTRACTS OF THE DISCOURSES

DELIVERED AT

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Ropal Anstitution of Great Britain.

WEEKLY EVENING MEETING.

Friday, January 17, 1879.

No W. FREDERICK POLLOCK, Bart. M.A. Vice-President, in the Chair.

PROFESSOR TYNDALL, D.C.L. LL.D. F.R.S.

The Electric Light.

The subject of this evening's discourse was proposed by our late Henorary Secretary.* That word "late" has for me its own connotations. It implies, among other things, the loss of a comrade by whose olds I have worked for thirteen years. On the other hand, regret is not without its opposite in the feeling with which I have seen him rate by sheer intrinsic merit, moral and intellectual, to the highest of the position which it is in the power of English science to bestow. Well, he, whose constant desire and practice were to promote the interests and extend the usefulness of this Institution, thought that at time when the electric light occupied so much of public attention, a few sound notions regarding it, on the more purely scientific side, night, to use his own pithy expression, be "planted" in the public mand. I am here to-night with the view of trying, to the best of my ability, to realize the idea of our friend.

In the year 1800, Volta announced his immortal discovery of the pile. Whetted to eagerness by the previous conflict between him and Calvani, the scientific men of the age flung themselves with ardour upon the new discovery, repeating Volta's experiments, and extending them in many ways. The light and heat of the Voltaic circuit attracted marked attention, and in the innumerable tests and trials to which this question was subjected, the utility of platinum and charcoal, means of exalting the light, was on all hands recognized. Mr. Children, with a lattery surpassing in strength all its predecessors, famel platinum wires eighteen inches long, while "points of charcoal produced a light so vivid that the sunshine, compared with it, speared feeble." Such effects reached their culmination when, in I through the liberality of a few members of the Royal Institu-Davy was enabled to construct a buttery of 2000 pairs of plates, which he afterwards obtained calorific and luminous effects far transcending anything previously observed. The arc of flame between

[.] Mr. William Spottiswoode, now President of the Royal Society.

the carbon terminals was four inches long, and by its sapphire, magnesia, and lime, were melted like wax in a while fragments of diamond and plumbage rapidly dis-

reduced to vapour.*

The first condition to be fulfilled in the developmen light by the electric current is that it shall encounter i resistance. Flowing through a perfect conductor, no ma strength of the current might be, neither heat nor li developed. A rod of unresisting copper carries away u unwarmed an atmospheric discharge competent to shive a resisting oak. I send the self-same current through a v of alternate lengths of silver and platinum. The silve resistance, the platinum offers much. The consequence platinum is raised to a white heat, while the silver is not vi-The same holds good with regard to the carbon terminals the production of the electric light. The interval terminals offers a powerful resistance to the passage of and it is by the gathering up of the force necessary to this interval that the voltaic current is able to throw the that state of violent intestine commotion which we call which its effulgence is due.

The smallest interval of air usually suffices to stop the when the carbon points are first brought together and th there occurs between them a discharge of incandescent carries, or may carry, the current over a considerable vapours of the metals, for example, yield arcs of extraord When a pellet of silver is substituted for the positive carl incandescent silver vapour is obtained many times the le obtainable between the pure carbons. The part played is strikingly illustrated by the deportment of silver when mixed together and volatilized in the arc. The selects as its carrier the most volatile metal, which in thallium. While it continues abundant, the passage of t so free—the resistance to it is so small—that the heat incompetent to volatilize the silver. † As the thallium di current is forced to concentrate its power; it presses the service, and finally fills the space between the carbons w which, as long as the necessary resistance is absent, it is

to produce.

[•] In the concluding lecture at the Royal Institution in June, 18 iridium, the alloy of iridium and osmium, and other refractory su 'Philosophical Magazine,' vol. 35, p. 463. Quetelet assigns the fof the spark between coal-points to Curtet in 1802. Davy, cer year showed the carbon light with a battery of 150 pairs of plates of the Royal Institution. 'Jour. Roy. Inst.,' vol. i. p. 166, † I have already drawn attention to a danger which besets the

[†] I have already drawn attention to a danger which besets the when operating upon a mixture of constituents volatile in diffi When, in 1872, I first observed the effect described in the text, ha that silver was present, I should have inferred its absence.

with oxygen in the battery is also absolutely invariable. batteries, then, continue in action until an ounce of zinc them is consumed. In the one case the heat generated domestic, being liberated on the hearth where the fuel is is to say in the cells of the battery itself. In the other ca is in part domestic and in part foreign—in part within and in part outside. One of the fundamental truths whi Secretary would wish you to bear in mind is that the foreign and domestic-of the external and internal-he and invariable. To have heat outside you must draw These remarks apply to the electric light heat within. intermediation of the electric current the moderate war battery is not only carried away but concentrated, so as at any distance from its origin, a heat next in order to The current might therefore be defined as the st of heat. Loading itself here with invisible power, by a transmutation which outstrips the dreams of the alcheu discharge its load, in the fraction of a second, as light and

opposite side of the world.

Thus, the light and heat produced outside the battery from the metallic fuel burnt within the battery; and, as zi to be an expensive fuel, though we have possessed the el for more than seventy years, it has been too costly to general use. But within these walls, in the autumn of 182 discovered a new source of electricity, which we have now gate. On the table before me lies a coil of covered copper its ends disunited. I lift one side of the coil from the ta doing so exert the muscular effort necessary to overcome weight of the coil. I unite its two ends and repeat the The effort now required, if accurately measured, would be for than before. In lifting the coil I out the lines of the earth force, such cutting, as proved by Faraday, being always ac in a closed conductor, by the production of an "induced current which, as long as the ends of the coil remained se no circuit through which it could pass. The current h subsides immediately as heat; this heat being the exact eq the excess of effort just referred to as over and above that to overcome the simple weight of the coil. When the coil i it falls back to the table, and when its ends are united it er resistance over and above that of the air. It generates current opposed in direction to the first, and reaches the ta diminished shock. The amount of the diminution is accura sented by the warmth which the momentary current devel Various devices have been employed to exalt the currents. Faraday, indeed, foresaw that such attempts were made; but he chose to leave them in the hands of the me while he himself pursued the deeper study of facts and prin have rather," he writes in 1831, "been desirous of discov facts and new relations dependent on magneto-electric induction than a culturg the force of those already obtained; being assured that the

latter would find their full development hereafter."

This fuller development was aimed at by Pixii, Clark, Saxton. and others, who caused magnets to rotate near coils of wire, or coils of wire surrounding iron cores to rotate near the poles of powerful stel magnets. The presence of the iron cores, as shown by Faraday, grady intensified the action, the play of which was this :- When the ads approached the poles of the permanent magnets, currents were eated in one direction: when they retreated from the poles, currents excited in the opposite direction. On passing a pole, therefore, reversal of the current always occurred in the coil. To gather up the opposing currents, and send them in a common direction, an erangement called a commutator was associated with the magnetochetric machine. I have here a model of an old Saxton machine with which Faraday used to illustrate what were then considered the larger phenomena of induced currents. It was considered a great result when half an inch of exceedingly thin platinum wire, inclosed to a class tube to protect it from air currents, was caused to glow. In 1853 I had the pleasure of witnessing, in company with M. Biot and Professor Magnus, the performance of the first Ruhmkorff's sachine, which you know is a generator of Faraday's electricity, and I well remember the ecstasy and surprise of the grand old man, evoked by effects which we should now doom utterly insignificant. Thus rieuce grows. Forgetting, as it were, the things which are behind, s reaches ever forward to the things which are before. In connection with the development of the Ruhmkorff coil, besides Ruhmkorff burnelf, Appe in this country, and Ritchie in America, are especially deserving of honourable mention.

For more than twenty years magneto-electricity had subserved its test and noblest purpose of augmenting our knowledge of the powers of nature. It had been discovered and applied to intellectual ends, its application to practical ends being still to be realized. The Drummond that raised thoughts and hopes of vast improvements in public Many inventors tried to obtain it cheaply; and in 1853 as attempt was made to organize a company in Paris for the purpose of recuring, through the decomposition of water by a powerful magnetodetric machine constructed by M. Nollet, the oxygen and hydrogen covery for the lime light. The experiment failed, but the apparatus which it was attempted suggested to Mr. Holmes other and more speful applications. Abandoning the attempt to produce the lime with persevering skill Holmes continued to improve the appaand to augment its power, until it was finally able to yield a more electric light comparable to that of the voltaic battery. later knowledge, this first machine would be considered and defective in the extreme; but judged by the light of

merch at events, it marked a great step forward.

Farmley was profoundly interested in the growth of his own

discovery. The Elder Brethren of the Trinity House the wisdom to make him their "Scientific Adviser;" interesting to notice in his reports regarding the light th of enthusiasm and caution which characterized him. Enthr with him a motive power, guided and controlled by a discipl He rode it as a charger, holding it in by a str While dealing with Holmes, he states the case of the ligh con. He checks the ardour of the inventor, and, as reg rejecting sanguine estimates, he insists over and over aga necessity of continued experiment for the solution of this question. His matured opinion was however strongly in fav light. With reference to an experiment made at the South on the 20th of April, 1859, he thus expresses himself:- "T of the light was wonderful. At a mile off, the apparent light issuing from the lantern were twice as long as those lower lighthouse, and apparently three or four times as brig horizontal plane in which they chiefly took their way made or below it black. The tops of the hills, the churches, and illuminated by it were striking in their effect upon the eye.' on in his report he expresses himself thus:- "In fulfilme part of my duty, I beg to state that, in my opinion, Professi has practically established the fitness and sufficiency of the electric light for lighthouse purposes, so far as its nature an ment are concerned. The light produced is powerful beyond that I have yet seen so applied, and in principle may be accurany degree; its regularity in the lantern is great; its mi easy, and its care there may be confided to attentive keep ordinary degree of intellect and knowledge." Finally, as r conduct of Professor Holmes during these memorable exper is only fair to add the following remark with which Faraday report submitted to the Elder Brethren of the Trinity Ho 29th of April, 1859: - "I must bear my testimony," he say perfect openness, candour, and honour of Professor Holmes answered every question, concealed no weak point, explai applied principle, given every reason for a change either that direction, during several periods of close question manner that was very agreeable to me, whose duty it was for real faults or possible objections, in respect both of th time and the future."

Soon afterwards, the Elder Brethren of the Trinity Hou intelligent courage to establish the machines of Holmes per at Dungeness, where the magneto-electric light continued

for many years.

The magneto-electric machine of the Alliance Composed to that of Holmes, being in various ways a ver improvement on the latter. Its currents were stronger and was brighter than those of its predecessor. In it, more commutator, the flashing and destruction of which were

irregularity and deterioration in the machine of Holmes, was, at the suggestion of M. Masson, entirely abandoned; alternating currents instead of the direct current being employed. M. Serrin modified his excellent lamp with the express view of enabling it to with alternating currents. During the International Exhibition of 1862, where the machine was shown, M. Berliez offered to dispuse of the invention to the Elder Brethren of the Trinity House. They referred the matter to Furaday, and he replied as follows: I am not aware that the Trinity House authorities have advanced in far as to be able to decide whether they will require more magneto-electric machines, or whether, if they should require them, they see reason to suppose the means of their supply in this country, the source already open to them, would not be sufficient. Therefore I do not see that at present they want to purchase a " Faraday was obviously swayed by the desire to protect the interests of Holmes, who had borne the burden and heat which all upon the pioneer. The Alliance machines were introduced with cares at Cape la Heve, near Havre; and the Elder Brethron of the Tranty House, determined to have the best available apparatus, decided, in 1868, on the introduction of machines on the Alliance principle into the lighthouses at Souter Point and the South Foreland. These machines were constructed by Professor Holmes, and they sall continue in operation.

As their present scientific adviser, the Elder Brethren did the honour of asking my opinion as to the course which they proposed to pursue with regard to the introduction of these new quachines. That opinion is expressed in the following extract from a report dated May 16th, 1868: "There is no doubt that electruity places at the disposal of the Elder Brethren a source of best more to the sun itself in power, and far transcending any Lot obtainable from the combustion of oil. With regard to the practical application of the magneto-electric light, the question, in by opinion, has been solved by the performance of the machine at That machine was one of the first, if not the very first, constructed with a view to lighthouse illumination. Defects inherent a and constructions were associated with the machine. If, notwithdamling these defects, some of which were very grave, the interruphave been so few, it may be safely inferred that with our experience, and with the improved apparatus now within we reach, the performance of the magneto-electric machine may be bred practically perfect. It is with the profound conviction that busion is a wise one that I learn the intention of the Elder

Du Morcel, 'l'Electricité,' Aug. 1878, p. 130.

the photographic values of the lights produced by these machines were display Mr. Douglass, whose measurements showed that they fell far the specified power. A new and very powerful machine being imported been, Mr. H. how was required so to strengthen his magnets us to make his case equal to these of the "Alliance."

Brethren to introduce this powerful source of illuminatits recent improvements at certain prominent points on England." With regard to the application of electrici house purposes, the course of events was this: The Dun was introduced on January 31, 1862; the light at I December 26, 1863, or nearly two years later. But F perimental trial at the South Foreland preceded the Dungeness by more than two years. The electric ligh wards established at Cape Grisnez. It was started at Son January 11, 1871; and at the South Foreland on Janu At the Lizard, which probably enjoys the newest and me development of the electric light, it began to shine on Janu

I have now to revert to a point of apparently small : which really constitutes an important step in the develop subject. I refer to the form given to the rotating armature Dr. Werner Siemens, of Berlin. Instead of employing transversely round cores of iron, as in the machine Siemens, after giving a bar of iron the proper shape, wot longitudinally round it, and obtained thereby greatly effects between suitably placed magnetic poles. Such an employed in the small magneto-electric machine which : duce to your notice, and for which the Institution is Mr. Henry Wilde, of Manchester. There are here sixtees horse-shoe magnets placed parallel to each other, and be poles a Siemens' armature. The two ends of the wire rounds the armature are now disconnected. In turning and causing the armature to rotate, I simply overcon mechanical friction. But the two ends of the armature united in a moment, and when this is done, I immed rience a greatly increased resistance to rotation. Som and above the ordinary friction of the machine is now come, and by the expenditure of an additional amount force I am able to overcome it. The excess of labour t upon my arm has its exact equivalent in the electric cur ated, and the heat produced by their subsidence in the armature. A portion of this heat may be rendered visi necting the two ends of the coil with a thin platinum w the handle of the machine is rapidly turned the wire with a red heat, then with a white heat, and finally with fusion. The moment the wire melts, the circuit round to is broken, an instant relief from the labour thrown upon th the consequence. Clearly realize, I beg of you, the equiv light here developed. During the period of turning the certain amount of combustible substance was oxidized or l museles of my arm. Had it done no external work, consumed would have produced a definite amount of heat. muscular heat actually developed during the rotation of t

fell short of this definite amount, the missing heat being reproduced to the last fraction in the glowing platinum wire and the other parts of the machine. Here, then, the electric current intervence between muscles and the generated heat, exactly as it did a moment ago between the voltaic battery and its generated heat. The electric current is to all intents and purposes a vehicle which transports the beat both of muscle and battery to any distance from the hearth where the fuel is consumed. Not only is the current a messenger, but it is also an intensifier of magical power. The temperature of by arm is, in round numbers, 100° Fahr., and it is by the intensification of this heat that one of the most refractory of metals, which requires a heat of 3600° Fahr. to fuse it, has been reduced to the molten condition.

Zinc, as I have said, is a fuel far too expensive to permit of the electric light produced by its combustion being used for the common purposes of life, and you will readily perceive in reference to our last experiment that the human muscles, or even the muscles of a horse, would be also very expensive. Here, bowever, we can employ the force of burning coal to turn our mechine, and it is this employment of our cheapest fuel, rendered possible by Faraday's discovery, which opens out to us the prospect of

being able to apply the electric light to public use.

In 1866 a great step in the intensification of induced currents, and the consequent augmentation of the magneto-electric light, was the Reyal Society, but before doing so I took the trouble of going to Manchester to witness Mr. Wilde's experiments. He operated in this way, starting from a small machine like that worked in your processes a moment ago, he employed its current to excite an electromagnet of a peculiar shape, between whose poles rotated a Siemens' armature; from this armature currents were obtained vastly stronger than these generated by the small magneto-electric machine. These currents might have been immediately employed to produce the electric light; but instead of this they were conducted round a second electroreagnet of rast size, between whose poles rotated a Siemens' armature of corresponding dimensions. Three armatures therefore were revolved in this series of operations; first, the armsture of the small magneto-electric machine; secondly, the armature of the first destro-magnet, which was of considerable size; and thirdly, the smature of the second electro-magnet, which was of vast dimensions. With the currents drawn from this third armsture Mr. Wilde obtaned effects, both as regards heat and light, enormously transcending those previously known,

Page and Malgno had previously shown that the magneto-electric current

the Mr. W. die a paper, communicated by Faraday, was received by the Royal March 25th, and read April 26th, 1866. It is published in the 'Philosophical Transactions' for 1867, p. 40. My opinion regarding Wilde's machine

But the discovery which, above all others, brought the question to the front is now to be considered. On t February, 1867, a paper was received by the Royal Soc Dr. William Siemens bearing the title, "On the conversion or into Electrical Force without the use of Permanent Mag On the 14th of February a paper from Sir Charles Whea received, bearing the title, "On the augmentation of the P Magnet by the reaction thereon of Currents induced by tl itself." Both papers, which dealt with the same discovery, were illustrated by experiments, were read upon the same uig the 14th of February. It would be difficult to find in the v of science a more beautiful example of the interaction forces than that set forth in these two papers. You can b a bit of iron-you can hardly pick up an old horse-shoe, fo -that does not possess a trace of permanent magnetism; such small beginnings Siemens and Wheatstone have tau rise by a series of interactions between magnet and arm magnetic intensity previously unapproached. Conceive the armature placed between the poles of a suitable electr Suppose this latter to possess at starting the faintest magnetism; then when the armature rotates, currents tesimal strength are generated in its coil. Let the ends of be connected with the wire surrounding the electro-mag infinitesimal current generated in the armature will ther round the magnet, augmenting its intensity by an in The strengthened magnet instantly reacts upor which feeds it, producing a current of greater strength. Tl again passes round the magnet, which immediately brings its power to bear upon the coil. By this play of mutual giv between magnet and armature, the strength of the former in a very brief interval from almost nothing to complete saturation. Such a magnet and armature are able to produc

was briefly expressed in a report to the Elder Brethren of the Trinit the 17th of May, 1866; "It gives me pleasure to state that the exceedingly effective, and that it far transcends in power all other; the kind"

^{*}A paper on the same subject, by Dr. Werner Siemens, was read of January, 1867, before the Academy of Sciences in Berlin. In Engineering, No. 622, p. 45, Mr. Robert Sabine states that Profestone's machines were constructed by Mr. Strok in the months of August, 1866. I do not doubt Mr. Sabine's statement; still it we grows in the highest degree to depart from the canon, in asse Faraday was specially strenuous, that the date of a discovery is the publication. Towards the end of December, 1866, Mr. Alfred Varley a provisional specification (which, I believe, is a scaled document) emprinciples of the dynamo-electric machine, but some years clapsed befanything public. His brother, Mr. Cromwell Varley, when writing on in 1867, does not mention him ('Proc. Roy. Soc.,' Murch 14, 1867). marks a national trait that scaled communications, though allowed have never been recognized by the scientific societies of England.

of extraordinary power, and if an electric lamp be introduced into the common circuit of magnet and armature, we can readily obtain a most powerful light. By this discovery, then, we are enabled to avoid the trouble and expense involved in the employment of permanent magnets; we are also enabled to drop the exciting magneto-electric machine, and the duplication of the electro-magnets. By it, in about, the electric generator is so far simplified, and reduced in out, as to enable electricity to enter the lists as the rival of our

present means of illumination.

Soon after the aunouncement of their discovery by Siemens and Wheatstone, Mr. Holmes, at the instance of the Elder Brethren of the Trinity House, endeavoured to turn the discovery to account. Already, in the spring of 1869, he had constructed a machine which, though hampered with defects, exhibited extraordinary power. The light was developed in the focus of a dioptric apparatus placed on the Transty Wharf at Blackwall, and witnessed by the Elder Brothren, their connecer, and myself, from an observatory at Charlton, on the opposite side of the Thames. Falling upon the suspended haze, the light illuminated the atmosphere for miles all round. Anything so sunlike in splemdour had not, I imagine, previously been witnessed. The latour necessary to bring a machine of the kind to perfection was then strikingly illustrated. It required a year of work after its first successful performance to render the action of the machine secure. There were ten electro-magnets and twenty helices in operation, four of the latter being used to excite the electro-magnets, and the remaining sixteen to develop the currents used for the light. When thrown into action the strain produced by the mutual attraction of the poles was so great as to endanger the stability of the machine, and to lessen thus defect it was many times taken asunder and constructed The machine was subjected to very severe scrutiny at Blackwall. Mr. Ayres watching it constantly day and night during a conexistable number of trials. Defects were revealed and removed, the final result being expressed in the following brief extract from a long report which I had the honour of submitting to the Elder Brothran February 21, 1870: "I think the experiments prove that with a due and by no means excessive amount of care, the dynamochetric engine of Mr. Holmes may be worked in a satisfactory manner. With regard to the stability of the internal portious of the machine, as rather a question for your engineer (Mr. Douglass) than for me. The strains and pressures within the machine may be very great, and may require a corresponding strength of construction to cope with them. Indeed this is the reason why the machine has been so often when wunder. Mr. Holines seems to have spared no pains to render work secure, and no sign of weakness has, to my knowledge, manifested itself during the late trials."

^{*} I= 1807 Mr Lodd introduced the modification of dividing the armsture into

As regards lighthouse illumination, the next step for taken by the Elder Brethren of the Trinity House in Having previously decided on the establishment of the elect the Lizard in Cornwall, they instituted at the time referred to rate series of comparative experiments wherein the machines of the Alliance Company, of Siemens, and of Gramme, against each other. The Siemens and the Gramme machine direct currents, while those of Holmes and the Alliance delivered alternating currents. The light of the latter same intensity in all azimuths; that of the former was different azimuths, the discharge being so regulated as to yof light of special intensity in one direction. The following in standard candles the performance of the respective machines.

Names of Machines.		Maximum.	Mi
Holmes		1523	1
Alliance		1953	1
Gramme (No. 1)		6663	4
Gramme (No. 2)		6663	4
Siemens (Large)	arb.	14818	8
Siemens (Small, No. 1)	0.0	5539	1
Siemens (Small, No. 2)		6864	4
Two Holmes's coupled		2811	5
Two Gramme's (Nos. 1 and 2)		11396	(
Two Siemens' (Nos. 1 and 2)	0.0	14134	1

These determinations were made by Mr. Douglass the e chief, and Mr. Ayres the assistant engineer of the Trir It is practically impossible to compare photometrically a the flame of a candle with these sun-like lights. A light mediate intensity-that of the six-wick Trinity oil lampfore, in the first instance, compared with the electric l candle power of the oil lamp being afterwards determined, t of the electric light became known. The numbers gi table prove the superiority of the Alliance machine or Holmes. They prove, for the resistances involved, the great both of the Gramme machine and of the small Siemens m the Alliance, while the large Siemens machine is shown light far exceeding all the others. The coupling of two or of two Siemens together, which was first successfu plished at the South Foreland, was followed by a very gre tation of the light, rising in the one case from 6663 candle and in the other case from 6864 candles to 14,134. After t which was conducted throughout in the most amicabl Siemens machines of the smaller type were chosen for the

We have machines capable of sustaining a single lig-

As the result of a recent trial by Mr. Schwendler, they ha chosen for India.

machines capable of sustaining several lights. The Gramme machine, for example, which ignites the Jablochkoff candles on the Thames Entankment and at the Holborn Viaduct, delivers four currents, each flowing through its own circuit. In each circuit are five lamps through which the current belonging to the circuit passes in succession. The lights correspond to so many resisting spaces, over which, as already explained, the current has to leap; the force which accomplishes the leap being that which produces the light. Whether the current is to be competent to pass through five lamps in succession, or to sustain only a single lamp, depends entirely upon the will and skill of the maker of the machine. He has, to guide him, definite laws laid down

balf a century ago, by which he must abide.

Ohm has taught us how to arrange the elements of our battery so as to augment indefinitely its electro-motive force. We have only to link its cells together so that the current generated by each shall through all the others, and add its electro-motive force to that of all the others. We increase, it is true, at the same time the resistance of the battery, diminishing thereby the quantity of the current from each cell, but we augment the power of the integrated current to overcome external hindrances. The battery resistance may, indeed, be rendered so great that the external resistance shall vanish in comparison. What is here said regarding the voltaic battery is equally true of magneto-electric machines. If we wish our carrent to leap over five intervals, and produce five lights in succeswe must invoke a sufficient electro-motive force. This is done simply by multiplying, by the use of thin wire, the convolutions of the rotating armature as, a moment ago, we augmented the cells of our voltage battery. Each additional convolution, like each additional cell, adds its electro-motive force to that of all the others; and though it also adds its resistance, thereby diminishing the quantity of current contributed by each convolution, the integrated current becomes endowed with the power of leaping across the successive spaces peccesary for the production of a series of lights in its course. machines, on the other hand, which produce only a single light have amall internal resistance associated with a small electro-motive force. In such machines the wire of the rotating armature is comparatively short and thick, copper riband instead of wire being exactimes employed. Such machines deliver a large quantity of electricity of low tension-in other words, of low leaping power. Beace, though competent, when their power is converged upon a single interval, to produce one splendid light, their currents are mable to force a passage when the number of intervals is increased. Thus, by augmenting the convolutions of our machines we sacrifice grantity and gain electro-motive force; while by lessoning the number of the convolutions, we sacrifice electro-motive force and gain quantity. Whether we ought to choose the one form of machine or the other dereads entirely upon the external work it has to perform. If the object to obtain a single light of great splendour, machines of low

resistance and large quantity must be employed. If we we in the same circuit several lights of moderate intensity, high internal resistance and of correspondingly high el power, must be invoked.

When a coil of covered wire surrounds a bar of iron, t of the coil being connected together, every alteration of th of the bar is accompanied by the development of an indi in the coil. The current is only excited during the period change. No matter how strong or how weak the magne bar may be, as long as its condition remains permanent n developed. Conceive the pole of a magnet placed near or bar to be moved along it to the other end. During the pole's motion there will be an incessant change in the m the bar, and accompanying this change we shall have current in the surrounding coil. If, instead of moving we move the bar and its surrounding coil past the ma a similar alteration of the magnetism of the bar will o similar current will be induced in the coil.

You have here the fundamental conception of M. Gra led to the construction of his beautiful machine.* He aim continuous motion to such a bar as we have here descril this purpose he bent it into a continuous ring. By mechanism he caused the various parts of the ring to pas sion close to the poles of a horse-shoe magnet. The dire current varies with the motion, and with the character (encing pole, the result being that the currents in the two of the coil surrounding the ring flow in opposite direction is easy by a suitable mechanical arrangement to conduct from the places where they meet, and to cause them to same direction. The first machines of Gramme, therefor direct currents, similar to those yielded by the voltai Gramme subsequently so modified his machine as to pr nating currents. Such alternating machines are employed the lights now exhibited on the Holborn Viaduct and Embankment.

Another machine of great alleged merit is that of It resembles in shape a toothed iron wheel, the teeth as cores round which are wound coils of copper wire.] caused to rotate between the poles of powerful electro-ma passing each pole the core or tooth is strongly magn instantly evokes in the surrounding coil an induced corresponding strength. The currents excited in appre retreating, and in passing different poles flow in opp tions, but by means of a commutator these conflicti

^{* &#}x27;Comptes Rendus,' 1871, p. 176. See also Gaugain on machine, 'Ann. de Chem. et de Phys.,' vol. xxviii. p. 324.

streams are gathered up and caused to flow in a common bed. The bobbins in which the currents are induced can be so augmented in number as to augment indefinitely the power of the machine. A series of toothed wheels, for example, may be fixed on the same asle, each wheel and its bobbins rotating between their own pair of electro-magnetic poles. In the larger machines of M. Lontin, the ends of the iron teeth which constitute the cores face corresponding helices and cores fixed to an exterior iron ring. In this dispocition the bobbins of the rotating wheel are the electro-magnets, while the bobbins attached to the ring are those from which the induced currents are drawn. By coupling the bobbins together in various ways they can be united so as to furnish a single current, or to furnish a number of distinct currents which may be regarded as fractions of the whole current. To excite his electro-magnets, M. Lontin applies the principle of Mr. Wilde. A small machine furnishes a direct current, which he carries round the electro-magnets of a second and larger machine. Wilde's principle, it may be added, is also applied on the Thames Embankment and the Holborn Viaduct; small Gramme machine being used in each case to excite the electri-magnets of the large one.

The Farmer-Wallace machine is also an apparatus of great power, It consists of a combination of bobbins for induced currents, and of inducing electro-magnets. The latter are excited by the method discovered by Siemens and Wheatstone. In the machines intended for the production of the electric light, the electro-motive force is so great as to permit of the introduction of several lights in the same circuit. A peculiarly novel feature of the Farmer-Wallace system is the shape of the carbons. Instead of rods large plates of carbon, with bevelled edges, are placed one above the other. The electric discharge passes from edge to edge, and shifts its position according the carbon is dissipated. The plates are kept at the proper distance apart by an automatic electro-magnetic arrangement. The duration of the light in this case far exceeds that obtainable with rada. I have myself seen four of these lights in the same circuit in Mr. Ladi's workshop in the City, and they are now, I believe, emplayed at the Liverpool Street Station of the Metropolitan Railway. The Farmer-Wallace "quantity machine" pours forth a flood of electricity of low tension. While unable to cross the interval necessary for the production of a single electric light, it can fuse thick copper wires. When the current is sent through a short bar of iridium. this refractory metal emits a light of extraordinary splendour.

The machine of M. de Méritens, which he has generously brought over from Paris for our instruction, is the newest of all. In its construction he falls back upon the principle of the magneto-electric machine, employing permanent magnets as the exciters of the induced

The critical light was shown by Mr Ladd. It brilliantly illuminated the

currents. Using the magnets of the Alliance Company, by disposition of his bobbins, M. do Méritens produces a magnets a light equal to that produced by forty magnetical machines. While the space occupied is only one cost is little more than one-fourth that of the latter. Méritens machine the commutator is abolished. The internhardly sensible, and the absorption of power, in relation to produced, is small. With his larger machines M. de maintains a considerable number of lights in the same circu

In relation to this subject inventors fall into two cl contrivers of regulators and the constructors of machines. mechanicians of the former class already mentioned may Browning, Siemens, Carré, Gramme, Lontin, Achereau, Rapieff has hitherto belonged to the inventors of regulat have reason to know that he is engaged on a machine wh complete will place him in the other class also. single carbon rods, M. Rapieff employs two pairs of rods, forming a V. The light is produced at the common juncti The device for regulating the light is of the four carbons. character. At the bottom of the stand which supports th are two small electro-magnets. One of them, when the curre draws the carbons together, and in so doing throws itse circuit, leaving the control of the light to the other. Th are caused to approach each other by a descending weight 1 in conjunction with the electro-magnet. Through the lib the proprietors of the Times every facility has been giv-Rapieff to develop his invention at Printing House Squi illumination of the press-room, which I had the pleasure of w under the guidance of M. Rapieff himself, is extremely effe agreeable to the eye. There are, I believe, five lamps in circuit, and the regulators are so devised that the extinction lamp does not compromise the action of the others.

Many other inventors might here be named, and fresh daily crowding in. Mr. Werdermann has been long known nection with this subject. Employing as negative carbon a as positive carbon a rod, he has, I am assured, obtained very sa results. The small resistances brought into play by his microable Mr. Werdermann to introduce a number of lamps into traversed by a current of only moderate electro-motive por Reynier is also the inventor of a very beautiful little lamp, the point of a thin carbon rod, properly adjusted, is caused the circumference of a carbon wheel which rotates under point. The light is developed at the place of contact of

^{*} The small machine transforms one-and-a-quarter horse-power intlight, yielding about 1900 candles; the large machine transforms power, yielding about 9000 candles.

wheel. Again the positive carbon wastes more profusely than the negative, and this is alleged to be due to the greater heat of the fermer. It occurred to Mr. William Siemens to chill the negative artificially, with the view of diminishing or wholly preventing its waste. This he accomplishes by making the negative a hollow cone of copper, and by ingeniously discharging cold water against the interior of the cone. His negative copper is thus caused to remain fixed in space, for it is not dissipated, the positive carbon only needing control. I have seen this lamp in action and can bear witness to its

There is comething bewildering in the recent rush of constructive talent into this domain of applied electricity. The question and its prospects are modified from day to day, a steady advance being made towards the improvement both of machines and regulators. With regard to our squares, quays, esplanades, public halls, and other similar places. I strongly lean to the opinion that the electric light will finally triumph over gas. I am not so sure that it will do so in our private homes. As, however, I am anxious to avoid dropping a word here that could influence the share market in the slightest

degree. I limit myself to this general statement of opinion.

To one inventor, in particular, belongs the honour of the idea, and the realization of the idea, of causing the carbon rods to burn away like a caudle. It is needless for me to say that I here refer to the young Russian officer, M. Jablochkoff. He sets two carbon rods apright at a small distance apart, and fills the space between them with an insulating substance like plaster of Paris. The carbon rods are fixed in metallic holders, by one of which the current arrives, and by the other of which it passes away. A momentary contact is established between the two carbons by a little cross-piece of the same substance placed horizontally from top to top. This cross-piece immediately dissiputed or removed by the current, the passage of which once established is afterwards maintained. The carbons gradually waste, while the substance between them melts like the was of a candle. The comparison, however, only holds good for the et of melting; for as regards the current, the insulating plaster is practically inert. Indeed, as proved by M. Rapieff and Mr. Wilde, the plaster may be dispensed with altogether, the current passing from point to point between the naked carbons. M. de Méritons has recently brought out a new candle, in which the plaster is abandoned, tile between the two principal carbons is placed a third insulated and of the same material. With the small de Méritens machine two of those candles can be lighted before you; they produce a very bulliant effect. In the Jablochkoff candle it is necessary that the carte as should be consumed at the same rate. Hence the necessity

[•] Each the machines of M. de Méritens and the Farmer-Wallace machine was worked by an excellent gas-engine, lent for the occasion by the Messra.

Crawley, of Manchester. The Siemens machine was worked by steam.

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for alternating currents by which this equal consumption i It will be seen that M. Jablochkoff has abolished regulators a introducing the candle principle in their stead. In my jud, performance of the Jablochkoff candle on the Thames Em and the Holborn Viaduct is highly creditable, notwiths considerable waste of light towards the sky. The Jablochk it may be added, would be more effective in a street, wi light would be scattered abroad by the adjacent houses, the positions which they now occupy in London.

It was my custom some years ago, whenever I needed : complicated instrument, to sit down beside its proposed co and to talk the matter over with him. The study of the mind which this habit opened out was always of the higher to me. I particularly well remember the impression made on such occasions by the late Mr. Darker, a philosophical i maker in Lambeth. This man's life was a struggle, and the it was not far to seek. No matter how commercially luc work upon which he was engaged might be, he would inst name from it to some and realize the ideas of a scientific had an inventur's power, and an inventur's delight in it The late Mr. Necker possessed the same power in a very co observed. (In the (Intiment, Froment, Breguet, Sauerwald,) might be mentioned as eminent instances of ability of that winds recemble a liquid on the point of crystallization by a hint, weretaln of constructive thought immediately show than. That Mr. Whisem presence this intuitive power in a bodailquicon vineria and od toda vi hereny is evenessi promisention to make the relationship of facts and principle accidentification for the forest of which employees the I betweelegance ed vrive or richida aid or an moneye weecha which he is now engaged would be meantened. It is put my his the American of men these and principles, but for the запосов Гагонда в 18 эдистия из трасторы ментовать ин and received the is include hanch what which

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current is inversely proportional to the resistance. A clear image of the process is derived from the deportment of water. When a river musts an island it divides, passing right and left of the obstacle and afterwards reuniting. If the two branch beds be equal in depth, waith, and inclination, the water will divide itself equally between If they be unequal, the larger quantity of water will flow through the more open course. Detaching one of these branch wires, I send the whole current from our battery through the other, in which a sparal of platinum wire is introduced. The spiral glows brightly. I must connect the second branch, which also contains its spiral. The current divides and the consequence is that the first spiral falls while the second rises in illumination. Augmenting the resistance of either branch, an additional portion of the current is thrown upon the other, increasing the light of its spiral. Introducing, instead of either spiral, piece of thick copper wire, nearly the whole of the current passes through it, the glow of the spiral in the other branch falling to darkness. And as in the case of the water we may have an indefinite number of islands producing an indefinite subdivision of the trunk stream, so in the case of electricity we may have instead of two branches any number of branches, the current dividing itself among the m in accordance with the law which fixes the relation of current be resistance.

Let us apply this knowledge. Suppose an insulated copper rod, which we may call an " electric main," to be laid down along one of our streets, say along the Strand. Let this rod be connected with one and of a powerful Voltaic battery, a good metallic connection being scaldished between the other end of the battery and the gas-pipes un for the street. As long as the electric main continues unconnected . th the gas-pipes the circuit is incomplete and no current will flow; but if any part of the main, however distant from the battery, be connected with the adjacent gas-pipes, the circuit will be completed and the current will flow. Supposing our battery to be at Charing Cross, and our rod of copper to be tapped opposite Somerset House, branch wire can be carried from the rod into the building, the current passing through which may be subdivided into any number of sub-rdinate branches which reunite afterwards and return through the gas-pipes to the battery. The branch currents may be employed to raise to vivid incandescence a refractory metal like iridium or one of its alloys. Instead of being tapped at one point, our main may be tapped at one hundred points. The current will divide in strict with law, its power to produce light being solely limited by its strength. The process of division closely resembles the circolution of the blood; the electric main carrying the outgoing current representing a great artery, the gas-pipes carrying the return current presenting a great vein, while the intermediate branches represent the various vessels by which the blood is distributed through the system. In his the matter in your minds, I will illustrate the arrangement a a small scale. Before you is a battery with a thick copper wire

attached to one of its ends, while the other end is connecte gas-pipe of the Institution. From three different points of the wire branch wires pass into three little models of house the branches are subdivided and furnished with spirals of wire. The branches reunite afterwards in the gas-pipe. Y branch currents pass through the houses, they kindle the lamps, which glow with a soft, white light. This, if I ur aright, is Mr. Edison's proposed mode of illumination. Th force is at hand. Metals sufficiently refractory to bear bein The principl to vivid incandescence are also at hand. regulate the division of the current and the developme light and heat are perfectly well known. There is no ro "discovery," in the scientific sense of the term, but there room for the exercise of that mechanical ingenuity which I us the sewing machine and so many other useful invent which engages a greater number of minds in the United St in any other nation in the world."

It is sometimes stated as a recommendation to the elect that it is light without heat; but to disprove this, it is only to point to the experiments of Davy, which showed that th the Voltaic are transcends that of any other terrestrial som emission from the carbon points is capable of accurate anal samplely the subject, we will take the case of a platinum first slightly warmed by the current, and then, through th augmentation of the latter, raised to a white heat. When firs the wire sends forth rays which have no power on the op They are what we call invisible rays; and not until the tes of the wire has reached nearly 1000° Fahr, does it begin to a faint, red light. The rays which it emits prior to reduess visited rays, which can warm the hand but which cannot exc When the temperature of the wire is raised to whiteness the ray a not only persist, but they are enermously augmented in They constitute about 95 per cent. of the total radiation dansling platinum wire. They make up 90 per cent. of the from a builtiant electric light. You can, by no means, have of the outlens without this invisible emission as an accom-The visible radiation is, as it were, built upon the invisi more foundation.

It is may to illustrate the growth in intensity of these two as the visible ones enter the radiation and augment. The transparency of the simple gases and metalloids—of histories, intergrate chloring indine, browning sulphur, phand even carteen, for the inventile heat-rays is extraordina

harmon a method of the national of the problem I should have a make it was be abled than in make it was be abled than in a sure of the problem was the color of the color of the sure of t

collection approper vehicle iodine cuts the visible radiation sharply collection, but allows the invisible free transmission. We have hitherto used it dissolved in bisulphide of carbon. By fusing together iodine and sulphur, Professor Dewar has recently added to the number of our effectual ray-filters. It may be made as black as pitch for the visible, while remaining transparent for the invisible rays. By such filters it is possible to detach the invisible rays from the total radiation, and to watch their augmentation as the temperature rises. Expressing the radiation from a platinum wire when it first feels warm to the touch—when, therefore, all its rays are invisible—by the number 1, the invisible radiation from the same wire raised to a white heat might be 500 or more. An actual table of measurements will clearly show the gradual growth of the invisible radiation as a spiral of platinum wire rises from darkness to an intense white heat.

State of Spiral.					Obscure Radiation.
Dark	 	٠.	 	 	 1
Dark, but hotter	 		 		 3
Dark, but still hotter	 		 	 	 5
Park, but still hotter	 		 	 	 10
Fir ble red	 		 	 	 19
Dull red	 		 	 	 25
Red	 		 	 	 37
Full red	 		 	 	 62
Oratige	 		 	 	 89
Bright orange	 		 	 	 144
Yellow	 		 	 	 202
White	 		 	 	 276
latense white	 		 		 440

It is not then by the diminution or transformation of the nonluminous emission that we obtain the luminous; the heat rays maintain shor ground as the necessary antecedents and companions of the light rays. When detached and concentrated those powerful heat rays can resolute all the effects ascribed to the mirrors of Archimedes at the mege of Syracuse. While incompetent to produce the faintest glimmer of light, or to affect the most delicate air-thermometer, they will inflame paper, burn up wood, and even ignite combustible metals. When they unpinge upon a metal refractory enough to bear their shock without fusion, they can raise it to a heat so white and luminous as to yield, when analyzed, all the colours of the spectrum. In this way the dark rays emitted by the incandescent carbons are converted into light rays of all colours. Still, so powerless are these invisible rays to excite vision that the eye has been placed at a focus competent to raise platinum fail to bright redness without experiencing any visual, or even thermal, impression. Light for light, no doubt, the amount of heat imparted by the incandescent carbons to the air is far less than that imparted by gas damen. It is less because of the smaller size of the carbons, and of the comparative smallness of the quantity of fuel consumed in a given It is also less because the air cannot penetrate to the interior of the carbons as it does to the interior of a flame. The ter of the flame is lowered by the admixture of a gas which tutes four-fifths of our atmosphere, and which, while it appeared diffuses the heat, does not aid in the combustion. The ing of the temperature by the inert atmospheric nitrogenecessary the combustion of a greater amount of gas to processary light. In fact, though the statement may appeared to its enormous actual temperature the electric light seems so cool. It is this temperature that the proportion of luminous to non-luminous heat greate electric light than in our brightest flames. The electric ligover, requires no air to sustain it. It glows in the mosair vacuum. Its light and heat are therefore not purchas expense of the vitalizing constituent of the atmosphere.

Two orders of minds have been implicated in the develo this subject; first, the investigator and discoverer, whose purely scientific, and who cares little for practical ends; sect practical mechanician, whose object is mainly industrial. It easy, and probably in many cases true, to say that the one gain knowledge, while the other wants to make money; persuaded that the mechanician not unfrequently merges the profit in the love of his work. Members of each of these c sometimes scornful towards those of the other. There is, for something superb in the disdain with which Cuvier hands discoveries of pure science to those who apply them: "Yo practical achievements are only the easy application of the sought with a practical intent-truths which their discoverer for their own sake, impelled solely by an ardour for kr Those who turned them into practice could not have discover while those who discovered them had neither the time nor the tion to pursue them to a practical result. Your rising worksh peopled colonies, your vessels which furrow the seas; this at this luxury, this tumult "-" this commotion," he would have were he now alive, "regarding the electric light"-"all co discoverers in Science, though all remain strange to them. that a discovery enters the market they abandon it, it conce no more,"

In writing thus, Cuvier probably did not sufficiently t account the reaction of the applications of science upon scier. The improvement of an old instrument or the invention of a is often tantamount to an enlargement and refinement of the the scientific investigator. Beyond this, the amelioration community is also an object worthy of the best efforts of the brain. Still assuredly it is well and wise for a nation to mind that those practical applications which strike the pull and excite public admiration, are the outgrowth of long an labours begun, continued, and ended under the operation of

of the electric light.

intellectual stimulus. "The ancients discovered the electricity of amber; and Gilbert, in the year 1600, extended the discovery to other bolies. Then followed Boyle, Von Guericke, Gray, Canton, Du Fay, Kleist, Cunzus, and Franklin. But their form of electricity, though tried, did not come into practical use. Then appeared the great Italian Volta, who discovered the source of electricity which bears his name, and applied to its development the most profound insight, and the most delicate experimental skill. Then arose the man who added to the powers of his intellect all the graces of the human heart, Michael Faraday, the discoverer of the great domain of magneto-electricity. Ended discovered the deflection of the magnetic needle, and Arago and Sturgeon the magnetization of iron by the electric current. The voltaic circuit finally found its theoretic Newton in Ohm; while Henry, of Princeton, who had the sagacity to recognize the merits of Ohm while they were still decried in his own country, was at that time in the van of experimental inquiry.

In the works of these men you have all the materials employed at this hour in all the forms of the electric telegraph. Nay, more, transe the illustrious astronomer, and Weber the illustrious natural philosopher, both professors in the University of Göttingen, wishing to establish a rapid mode of communication between the observatory and the physical cabinet of the University, did this by means of an electric telegraph. Thus, before those whom the world calls practical man appeared upon the scene, the force had been discovered, its laws investigated and made sure, the most complete mastery of its phenomena had been attained—nay, its applicability to telegraphic purposes demonstrated—by men whose sole reward for their labours the noble excitement of research, and the joy attendant on the discovery of natural truth." I ought to apologize for thus reproducing words uttered by myself in the United States six years ago.

"Few," says Pasteur, "seem to comprehend the real origin of the marvels of industry and the wealth of nations. I need to other proof of this than the frequent employment in lectures, speeches, and official language, of the erroneous expression, 'applied science.' A statesman of the greatest talent, stated some time ago, that it our day the reign of theoretic science had rightly yielded place to that of applied science. Nothing, I venture to say, could be more targetous, even to practical life, than the consequences which might have from these words. They show the imperious necessity of a return of our superior education. There exists no category of removes to which the name of applied science could be given. We have science and the applications of science, which are united as the fruit is to the tree."

One word more upon what may be called the philosophic bearings of this question. We have amongst us a small cohort of social

regenerators-men of high thoughts and aspirations-v place the operations of the scientific mind under the cor hierarchy which should dictate to the man of science the c he ought to pursue. How this hierarchy is to get its wisdo not explain. They decry and denounce scientific theories; all reference to other, and atoms, and molecules, as subject apart from the world's needs; and yet such ultra-sensible c are often the spur to the greatest discoveries. The source from which the true natural philosopher derives inspiratio fying power, is essentially ideal. Faraday lived in this id Nearly half a century ago, when he first obtained a spa magnet, an Oxford don expressed regret that such a discovery have been made, as it placed a new and facile implement in of the incendiary. To regret, a Comtist hierarchy would bably added repression, sending Faraday back to his bo bench as a more dignified and practical sphere of action that with a magnet. And yet it is Faraday's spark which r upon our coasts, and promises to illuminate our streets, ha squares, warehouses, and, perhaps at no distant day, our hor

WEEKLY EVENING MEETING,

Friday, January 24, 1879.

Sin W. Fardenice Pollock, Bart. M.A. Vice-President, in the Chair.

PROFESSOR W. E. AYBTON.

The Mirror of Japan and its Magic Quality.

The lecturer commenced by referring to the vast differences between the 'hinese and Japanese nations, of which the English people as a rule do not seem to be aware. He instanced various points of contract; one of the most important being the intensely oriental secluded character of the private life of the Chinese on the one hand, and the Japanese dwelling in houses unfurnished and left wide open to public gaze on the other. But why, he asked, in this comparative absence of hearly all that we should call furniture, does one article pertaining to the ladies' teilette—the bronze mirror with its stand—hold so

prominent a position?

This mirror of the Far East is usually circular, from three to twelve inches in diameter, made of bronze, and with a bronze handle covered with bamboo. The reflecting face is generally more or less cover, polished with a mercury amalgam; the back is gracefully mamented with a well-executed raised design, representing birds, dowers, dragons, a geometrical pattern, or some scene in Japanese mythical history. Occasionally there are also one or more Chinese characters (signifying long life, happiness, or some similar idea) of plished metal in bold relief. The general appearance of the back of the mirror, therefore, is something like that seen in the figure in

the next page.

It might at first sight be surmised that the elaborate head-dresses of the ladies in Japan, combined with the painting of their faces, furnished an explanation of the prominence given to the metal mirror. But that this is not the case is easily seen from the fact that it is in the Imperial Palace, where the court ladies, still preserving the simple fashion of ancient days, merely comb back their long black tresses, and so have least need of a looking-glass, that the Japanese mirror receives the highest respect. A foreigner meets the mirror in the temples, in the hands of the street conjuror, in pictures of the infornal nature, and in the regalia of the Japanese sovereigns, and for some after his arrival in Japan foels as an Oriental, ignorant of Biblical heavy, might when unable to understand the constant repetition of the cross in Roman Catholic countries. But at length he hears that

the mirror is part of the Japanese religion, and is mixed "Divine Right of Kings," that it is the most precious of sions of a Japanese woman, and constitutes the most im of the trousseau of a bride, and that the "Two Great Divi at Ise in which was deposited the first made mirror, have of the Japanese the same importance as has the Holy Sthe Greeks and Armenians, and Mecca for the Mahomme

And to realize the reason of this the stranger must least is a famous ancient myth in Japan, which was recounted turer, detailing how the sun-goddess in a rage shut her rocky cave, and how the other gods, to dispel the darkness



used various artifices to entice her forth, the most successful the manufacture of the first historical mirror, in which seek she was drawn forth by her curiosity and jealousy. Helearn how in the supposed creation of the Japanese empirement goddess is reputed to have handed this mirror (with the "gods' treasures" which, together with a mirror, at present the regalia of the emperor) to her grandson with these wor upon this mirror as my spirit, keep it in the same house same floor with yourself, and worship it as if you were we my actual presence."

After describing many interesting points in connection strange mirror worship of the Japanese as seen in the pal the cottage, the lecturer went on to say that to the majority of those point the investigation of the so-called magic properties of the

lipinese mirror would probably prove of yet more interest.

This magic property, which is possessed by a few rare specimens coming from the East, is as follows:—If the polished surface is looked attreetly it acts like that of an ordinary mirror, reflecting the objects a front of it, but giving, of course, no indication whatever of the need patterns on the back; if, however, a bright light be reflected by the smooth face of the mirror on to a screen, there is seen on this steen an image, formed of bright lines on a dark ground, more or has perfectly representing the pattern on the back of the mirror, which is altogether hidden from the light.

When this appearance is seen for the first time it is perfectly tarting, even to an educated mind; and if the source of light is efficiently bright, as for instance a tropical sun, it is difficult for the leavest to divest himself of the idea that the screen is not perforated with cuts corresponding with the pattern on the back of the mirror,

and illuminated from behind.

1579.

This strange phenomenon was known to Sir David Brewster and to Sir Charles Wheatstone, both of whom were of opinion that it are produced by trickery on the part of the maker. Sir David Brewster, for example, says in the 'Philosophical Magazine' for Iterative, 1832:—"Like all other conjurors, the artist has contrived to make the observer deceive himself. The stamped figures on the tack of the mirror) are used for this purpose. The spectrum in the leminous area is not an image of the figures on the back. The figures are a copy of the picture which the artist has drawn on the face of the server, and so concealed by polishing that it is invisible in ordinary that it and can be brought out only in the sun's rays."

Professor Ayrton then related how he had been quite unable to find for sale in any of the shops of Japan one of these magic mirrors which a supposed in Europe to be a standard Japanese trick, and he what is the had at length ascertained that with regard to this sealed magic mirror the Japanese were the people who know least

about the ambjout.

Let the se magic mirrors were known to the Chinese from the earliest and one of their writers spoke about them in the ninth century of the Christian era. They call them Theou-kouang-kién, which means that let the light pass through them," the name, of the arising from a popular error on the subject. The Roman true Aclus Gellins, who lived seventeen centuries ago, referred to the that sumetimes reflected their backs and sometimes did not. It the great antiquity of these Chinese magic mirrors the German true for the standard that it is probable that the mirrors there is the standard tigures of imps on the back, which formed a proper to the standard tigures of the witches of the middle ages, were factor manufacture. The Italian historian Muratori gives an event of the magic mirror found under the pillow of the Bishop of

Verona, who was afterwards condemned to death by Scala, as well as of the one discovered in the house of Co and on the back of which was the word "Fiorone." magic mirrors which have played so important a part the priesteraft of China, but also in the oracles of the Etruscans, and in the witcheraft of the middle ages, inqui that Japanese literature makes absolutely no mention.

Is it, then, that such mirrors cannot be found in doubtedly they cannot be bought by inquiry at the sh fessor Ayrton's investigations have shown that if a carefu with properly arranged light be made of a large no ordinary Japanese bronze mirrors, a few, perhaps two cent., will be found showing the phenomenon clearly.

The lecturer then referred to the extracts he had large portion of all that had been written in various lang ing the explanation of the phenomenon. He mentio carliest explanation was given by a Chinaman, Ou-ts lived between 1260 and 1341, and who also had the in the magic property of the mirror was produced by an az wrote: "When we turn one of the mirrors with its fac and allow it to throw a reflection on a wall close by, we ments or the characters which exist in relief on the back a Now the cause of this phenomenon arises from the emple kinds of copper of unequal density. If on the back of dragon has been produced while casting it in the me exactly similar dragon is deeply engraved on the face Afterwards the deep chisel-cuts are filled up with de which is incorporated with the body of the mirror, which of finer copper, by submitting the whole to the action the face is planed and prepared, and a thin layer of I spread over it.

"When a beam of sunlight is allowed to fall or mirror prepared in this way, and the image is reflecte bright and dark tints are distinctly seen, the former propurer copper, and the latter by the parts in which the

in inlaid.

Ou-twou-hing adds that he has seen a mirror of this into pieces, and that he has thus ascertained for himsel

this explanation.

In a paper communicated some years ago to the Frenci Sciences, the well-known French writer on China, M. Sta says: "Many famous philosophers have for a long time micross, enduavoured to find out the true cause of the which has exused certain metallic mirrors constructed have acquired the name of stage servers. Even in the

O This probably refus to the morenry smalgam which is use and which the to a bring introduct for load or tru.

where they are made no European has up to the present time been able to obtain, either from the manufacturers or from men of letters, the information, which is so full of interest to us, because the former tep it a secret when by chance they possess it, and the latter generally ignore the subject altogether. I had found many times in Cunese books details regarding this kind of mirrors, but it was not of a rature to satisfy the very proper curiosity of philosophers, because sometimes the author gave on his own responsibility an expansion that he had guessed at, and sometimes he confessed in good with that this curious property is the result of an artifice in the manufacture, the monopoly of which certain skilled workmen reserve to themselves. One can easily understand this prudent reticence with we remember that the rare mirrors which show this phenomenon will from ten to twenty times as dear as the rest."

The prevalent idea has been that the phenomenon of the magic mirror was caused by a difference of density in various parts of the surface, either produced intentionally or accidentally; and this the letters explained arose from two causes, first from the common belief that the patterns on Japanese and Chinese mirrors were, like those on rivery coins, produced by stamping, the other because the distinguished European philosophers who had examined into the question had investigated with considerable success experimentally how such mirrors might be made, but they had not, the lecturer thought, invested their attention to the examination of the question—How was the phenomenon in these rare Eastern mirrors actually produced?—

obviously a very different question.

Professor Ayrton mentioned that he and his colleague, Professor Perry, were led to take up the investigation from a very remarkable fact projected out by Professor Atkinson of Japan, viz. that a scratch with a blunt iron nail on the back of one of these magic mirrors, although it produced no mark on the face of the mirror which could be n by direct vision, nevertheless became visible as a bright line the screen when a beam of sunlight was reflected from the polished the of the mirror. The lecturer mentioned that after trying various exceriments with polarised light, &c., Professor Perry and himself themselves of a very simple method of investigation, but one such had apparently not suggested itself to previous observers. On occasion, when some of their students were using lenses to robavour to make the exhibition of the phenomenon more striking, a segred to them that the employment of beams of light of different of convergence or divergence would furnish a test for deciding come of the whole action. For while, if the phenomenon were de to molecular differences in the surface—the commonly received n-the effect would be practically independent of the amount of expression of the beam of light; on the other hand, if it, by any chance, were due to portions of the reflecting surface being less convex the remainder, a complete inversion of the phenomenon might be upreted to occur, if the experiments, instead of being tried in ordinary sunlight, were made under certain conditions in a conv that is, the thicker portions of the mirror might be expe

darker instead of brighter than the remainder.

Experiments were then shown of the image cast of list, when a divergent beam of light fell on the mirror the beam was parallel; 3rd, when the beam was convewas seen that, 1st, the pattern appeared as bright on a 2nd, the pattern was invisible; 3rd, the pattern appeare

bright ground.

Again, by allowing a parallel beam of light to fall or mirror and interposing a double convex lens between t the screen, we can make the image show the pattern eil on a dark ground or as dark on a bright ground, or not by causing the screen to be: 1st, nearer the lens than focus of the mirror; second, farther than the conjuga at the conjugate focus. [This experiment was here sho can easily be proved by simple geometrical optics that effects would be produced if the thicker parts of the a little less convex than the remainder. [This was various geometrical diagrams. And lastly, if the phe as the previous experiment would lead us to conclude unequal reflecting power of the different portions of the mirror, but to minute inequalities on the surface, in c which there is more scattering of the rays of light f portion than on another, then since rays of light maki angles with one another do not separate perceptibly m gone some distance, it follows, that if the screen be hel the mirror, the apparent reflection of the back, the mag in fact, ought to become invisible. And this, also, it we exactly what happened when the screen was made almos polished aurface.

The lecturer then proceeded to explain why a diemitted by a bright luminous point at some fifteen feet

the mirror, gave the best effects.

We have, therefore, strong reasons for favouring the of curvature" theory. In order, however, to make the quite certain, the lecturer said he had made a small commall convexity on the face of one of the mirrors, by hare a blunt tool, carefully protected with a soft cushion to avoor the polished surface, and he showed by experiment that reflected a bright image and the convexity a dark or pattern on the back appeared bright, but when the arranged that the pattern appeared as dark on a bright gother convexity which appeared as the bright spot, and the the dark one.

Guided by all that precedes, we are led to the unclusion, that the whole action of the magic mirror ari thicker portions being flatter than the remaining convex metioned, it must be admitted that it seems extraordinary how such small inequalities in the surface of the mirror—so small, in fact, that the eye quite fails to detect them—can, even with a proper arrangement of the light, produce on the screen an image of the pattern on the tack as sharp and clear as is seen with a good specimen of a mage mirror.

The next question arises. Why is there this difference in the curvature of the different portions of the surface? The experience that Professor Ayrton had gained from an examination of a large number of Japanese mirrors supplied, in part at any rate, the answer to the question. No thick mirror reflects the pattern on the back, not one of the wany beautiful mirrors exhibited at the National Exhibition of Japan in 15.7, and which the lecturer was so fortunate as to be able to experiment with in a darkened room with a bright luminous point at some twelve feet distance, showed the phenomenon in the slightest degree; were good old mirrors in the museum of the Imperial College of Engineering, and which belonged to the family of the late Emperor, the Shogun, of Japan, failed to reflect any trace of a design, and some all round mirrors without handles, which he had also tried, were with the exception of one which was immensely prized and brought him wrapped in five distinct silk cases, and the heirloom of the family of a nobleman) equally unsuccessful.

Again, it is not that the pattern is less clearly executed on the behavior of these choice mirrors, since the better the mirror the finer and belief is the pattern, but what is especially noticeable is that the pattern, but what is especially noticeable is that the pattern, and its surface is much less convex. This naturally be hun to inquire, How are Japanese mirrors made convex? Are they are to or do they acquire this shape from some subsequent process?

His search through all the literature at his disposal, European, Japanese. Chinese, on the subject of mirrors failed to elicit the thirt, he was therefore compelled to perform the somewhat described to be detaining information from the Japanese workmen the land that while practically all lands mirrors were convex, the surface of each half of the mould be quite flat, and that the curvature was given to the mirror after

cating in the following way.

The rough mirror is first scraped approximately smooth with a band-craping tool, and as this would remove any small amount of coverity, had such been imparted to it in casting, it is useless to the the mould slightly convex. If, however, a convex or concave arror of small radius is required, then the surface of the mould is the concave or convex. On the other hand, to produce the small convexity which is possessed by ordinary Japanese mirrors to thinwing method is employed, if the mirror is thin, and it is with the mirrors we have especially to deal, since it is only in these

mirrors that the apparent reflection of the back is o mirror is placed face uppermost flat on a wooden be scraped or rather scratched with a rounded iron rod inch in diameter and a foot long, called a megebo, "d so that a series of parallel scratches is produced, wh face of the mirror to become convex in the direction at : the scratches, but to remain straight parallel to the scra it becomes very slightly cylindrical, the axis of the parallel to the scratches. This effect is very clearly see a straight-edge in different ways to the face of an unpo which has received a single set of scratches only. scratches is next made with the megebo in a direction o to the former, a third set intermediate between the two on, the mirror each time becoming slightly cylindrical, cylinder in each case being parallel to the line of ser. eventually the mirror becomes generally convex. S prefer to make the scratches with the megebo in the spirals, others in the form of large spirals; but the ger of the method employed with their mirrors appears to same,—the face of the mirror is scratched with a bli iron, and becomes slightly convex, the back, therefe concave.

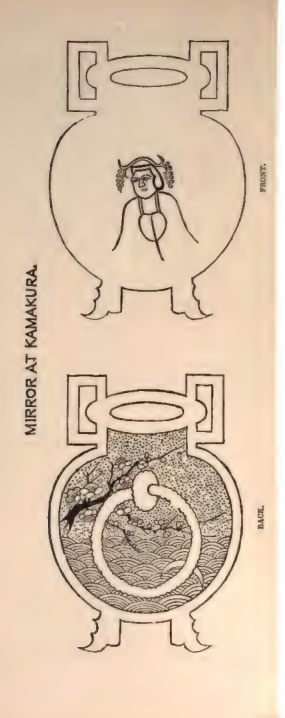
[Some mirrors were here exhibited: one with its although somewhat rough, just as it came from the casting; a second that had received one set of parallel the megebo, and which by means of a straight-edge was slightly cylindrical; and a third, on the face of which of scratching had been completed, and which was, ther convex.]

After the operation with the "distorting rod" the slightly scraped with a hand scraping-tool to remove and to cause the face to present a smooth surface for t

polishing.

In the case of thick mirrors the convexity is first me with a knife, and the "distorting rod" applied afterweonnection with this cutting process of thick mirrors the interesting point. If the maker finds on applying from the face of the mirror to a hard clay concave pattern, a round under a little pressure, that a portion of the state been in contact with the pattern, in other words, that he this portion too much, then he rubs this spot round and the megebo until he has restored the required degree Here again, then, scratching on the surface produces con

Now, why does the scraping of the "distorting roface of the mirror leave it convex? During the operatic concave. The metal must receive then a kind of "buckle back again so as to become convex when the pressure removed. It might in such a case reasonably be expe



thicker parts of the mirror would yield less to the pressure of the rod than the thinner, and so would be made less convex, or even they might not spring back, on the removal of the rod, and so remain actually concave. Again, since we find that scraping the face of the mirror is the way in which it is made convex, and the back therefore concave, we might conclude that a deep scratch on the back would make the back convex and the face slightly concave. Such a concavity, as we have proved, would explain the phenomenon of the bright line appearing in the reflection of sunlight on the screen which was observed by Professor Atkinson to correspond with the scratch on the back.

After the scratches produced by the megebo are removed, the mirror is polished with whetstones and then with charcoal. The face now becomes fairly smooth, but it still generally contains some few cavities; these the maker fills up from a stock of copper balls of various sizes which he has at hand. (It was probably the presence of these bits of copper that led Ou-tseu-hing to believe that the explanation of the cause of the magic mirrors was the inlaying of different metals.) The face of the mirror is finally rubbed over with a mercury amalgam containing fifty per cent. of tin, by means of a small straw brush, or with the hand.

The lecturer then referred to the various metal mixtures employed by the Japanese in making their mirrors, the best being composed of 75 per cent. of copper, 23 of tin, and 2 per cent. of a natural sulphide

of lead and antimony.

Although the Japanese have paid no attention to the magic mirror which has created such interest in Europe, they have in connection with their priesteraft employed mirrors, on the surface of which, if laked at very obliquely, could be seen the faces of saints, which were not in any way connected with the pattern on the back of the mirror. The accompanying figures represent the front and back of one of these religious mirrors, about four and one-fifth inches high and three and a half wide, and which exists at Kamakura, the old capital of the former Emperor of Japan, the Shogun, in a temple to which great reverence is paid on account of the supposed supernatural character of this mirror. In the polished surface, when looked at the obliquely, is seen the face of a Buddhist priest, and the back is creamented with a moon rising from the sea, a rosary, and a plum tree.

The lecturer also exhibited two mirrors of this kind which he had had made in consequence of the belief expressed by one of the Japanese mirror makers, that the phenomenon of the so-called magic there was produced by chemical action on the surface. But the sold of the experiment had been, that if the face of a mirror which had been chemically acted on was polished until every trace of the marks disappeared for direct or oblique vision, then they also disappeared in the image produced by reflecting a beam of light on to a street, and consequently that it did not seem possible, as far as his

experiments had gone, to produce by means of chemical ac surface, a mirror fulfilling all the conditions of a magic m concluded by saying—"It appears, then, contrary to what is believed, that the magic of the Eastern mirror results from trick on the part of the maker, from no inlaying of other hardening of portions by stamping, but merely arises from a property possessed by certain thin bronze of buckling unding stress, so as to remain strained in the opposite direction stress is removed. And this stress is applied partly by torting rod,' and partly by the subsequent polishing, whe exactly similar way, tends to make the thinner parts more cut the thicker."

WEEKLY EVENING MEETING,

Friday, January 31, 1879.

WILLIAM SPOTTISWOODS, Esq. D.C.L. President R.S. Vicein the Chair.

H. HEATHCOTH STATHAM, Esq.

The Logic of Architectural Design.

[Abstract deferred.]

GENERAL MONTHLY MEETING,

Monday, February 3, 1879.

GEORGE BUSK, Esq. F.R.S. Treasurer and Vice-President, in the Chair.

The Marquis of Blandford, Mrs. L. Lawrence, Joseph Mellor, Esq. Mrs. Julius von Mumm, Major-General Charles Sawyer,

were elected Members of the Royal Institution.

The decease of Mrs. Sarah Faraday, widow of the late Professor, on January 6th, 1879, aged 79, was announced.

The Special Thanks of the Members were returned to Dr. C. W. Strates for his liberal gift and arrangements in respect of the Boiler and the Dynamo-Electric Machine made by Mr. T. A. Edison; to M. RAPIEUT for his present of Electric Lamps; and to Mr. W. H. PREEUT for his present of a Phonograph.

The Special Thanks of the Members were given to Professor Typall for his kindness in repeating, on January 20th, his discourse on the Electric Light, given on January 17th, to meet the disappointment experienced by numerous Members and their friends.

WARREN DE LA RUE, Esq. M.A. D.C.L. F.R.S. was elected Secretary of the Royal Institution, and William Spottiswoode, Esq. D.C.L. LL.D. Pres. R.S. was elected Manager.

The PRESENTS received since the last Meeting were laid on the table, and the thanks of the Members returned for the same, viz.:—

PROM

The India Office: Bengal Government—Report on Public Instruction in Bengal to: 1877 8 fol 1878

M. Louis Schwendler's Précis of Report on Electric Light Experiments. fol.

Accept of Bengal-Journal, Vol. XLVII. Part I. Nos. 2, 3; Part II. No. 3.

Paradiags, 1878, Nov. 7, 8, 8vo.

have and Society, Ringal - Monthly Notices, Vol. XXXI. Nos. 1, 2, 8vo, 1878.

Royal Academy of Sciences - Memoires, Tomes X. XII.-XLII. 4to.

Monorary Couronnes, Tomes XI.-XXXVIII. Tome XXXIX. Partie 1.

Mary 1708 Contempora; Collection on Svo. Tomes L.-XXVIII. 1852-78.

Almanach, 1877, 1878. 12mo.

A. Namur: Tables de Logarithmes à 12 Décimales jusqu'à 434 Milliards, avec

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WEEKLY EVENING MEETING,

Friday, February, 7, 1879.

SIR W. FREDERICK POLLOCK, Bart. M.A. Vice-President, in the Chair.

REV. H. R. HAWRIS, M.A.

Bells.

[Abstract deferred.]

WEEKLY EVENING MEETING.

Friday, February 14, 1879.

C. WILLIAM SIEMENS, Esq. D.C.L. F.R.S. Vice-President, in

G. JOHNSTONE STONEY, Esq. M.A. F.R.S.

The Story of the November Meteors.

As some readers may wish to consult the original investigation in this lecture, a list of them is given in a postscript at the end.]

METEORS AS THEY APPEAR IN THE EARTH'S ATMOSPIC

When observers band together to watch every quarter of th to keep on the look-out through the whole night, the meteors that present themselves is very great. In this been ascertained that upwards of thirty on the average, conspicuous enough to be seen without instruments, come view of the observers stationed at one locality. And it is that telescopic meteors must be about forty or fifty times as

as those visible to the naked eye.

These results may be obtained from observations may station; but when concerted observations are carried on a stations, several other facts of interest come to light. By sir observations at distant stations, it has been discovered that of meteors above the surface of the earth usually ranges down to twenty miles, the average height being about six that the direction of their flight is towards the earth, & vertical or in a sloping direction; and that their speed in lies between thirty and fifty miles a second.

We thus arrive at the conclusion that visible meteors are 1 of our own atmosphere; and as the atmosphere reaches a most, of 150 miles, and is, therefore, but a thin film over globe as the earth, it is obvious that the spectators at any can see only a very small portion of the meteors which through all parts of this envelope. After making allowant we are forced to conclude that no fewer than 300 million bodies pass daily into the earth's atmosphere, of which at millions and a half are large enough to be seen with the nal a clear night, and in the absence of the moon.

From the direction and swiftness of their flight, it is ma meteors are visitors from without. They plunge into our at and the resistance to which they become then suddenly exposed must raise them to a temperature which exceeds that of the most intense furnace. The heat is enough first to melt and then to dissipate in vapour the most refractory substances, and it only now and then happens that even a part of a meteor escapes this fate, and reaches the ground. They are for the most part lost in vapour ere they get within several miles of us. The difficulty, indeed, is not to account for their incandescence, but to see why they do not emit a greater dead of light where the heat must be so intense. And, in fact, they cannot be other than very small bodies, or they would be much highter. The average weight of those visible to the unassisted eye appears to be under an ounce, and the telescopic ones, of course, are much lighter.

SPORADIC METEORS, AND METEORIC SHOWERS.

Meteors may be distributed into two very obvious classes—casual tors, which dart irregularly through the sky, and meteoric showers, which stream into our atmosphere in one definite direction, and at stated intervals of time. We are concerned at present with the meteoric charges. Many such are known to exist, of which the principal are the August shower, through which the earth passes every year upon the 0th, 10th, and 11th of August; and the great November shower, which is discharged upon the earth three times in a contury. The November meteors are those about which most is known, and it was of these, therefore, that the lecture chiefly treated.

THE REGIONS FROM WHICH METEORS COME,

To make their history intelligible, it was necessary to explore, in and degree, the regions from which they come. For this purpose a great dagram was exhibited on a scale rather more than thirty times the scale of the accompanying woodcut. Yet, though the diagram was a large, every hundredth of an inch upon it represented a distance in nature equal to the interval between the earth and the moon. The distance from the earth to the sun on this diagram was a decimeter, that is, four inches; and, on the same scale, the nearest fixed startle have to be placed at a distance of twenty kilometers, or upwards a treely unites.

ORBIT OF THE GREAT NOVEMBER SWARM.

In these vast celestial spaces, there are no rails over the roughnows of which the train must be made to rattle, if it is to move at all; there are no wheels to be worn out; there is no air in which a wind must be produced, or through which noise will be propagated. The must of the apheres is not a sound audible to the ear, and an impediment to motion: it is harmless, it is altogether good, it is the pleasure of the human mind when it understands the great we There is no thundering along through the heavens. Al peace round the planets as they swiftly glide. in this way without obstruction through the depths of a to yield at once the due amount of obedience to the at Accordingly each meteor which traverses the represented in the diagram, mends its pace so long a along that half of its course in which it is approaching the here the sun is drawing it forwards as well as sidey forward attraction increases its velocity, while the sides bends its path into the oval form. The meteor take sixteen years to traverse this part of its orbit, and al velocity is on the increase. It has attained its greatest reaches the point of its orbit which is closest to the sun, is the place where it crosses the earth's path. As it pa its velocity is twenty-seven miles a second. The earth rate of nineteen miles a second in very nearly the opportunity so that if the meteor happen to strike the earth, the approach is the sum of these two numbers, or forty-six n and it is at this enormous speed that it plunges into ou But if it escape the earth, and continue its course alo loses speed for the next sixteen years, until it passes the of its orbit at its slowest pace, which is about a mil per second. In each revolution its velocity oscillates extremes. Its orbit is so vast that it takes thirty-thre quarter to get round it.

Such is a good picture of the course pursued by ea the great November swarm. There are countless myria in this mighty group, each one moving independently of one fulfilling its own destiny. They form, together, stream of meteors, the dense part of which appears to be miles in width, and of immense length. The orbit alor travel was represented on the diagram by an ellipse of 20 or close upon seven feet, long-i. e. by an oval about as lo as the hall-door of a house; and the length, breadth, motion of the swarm in 1865, before it reached the ear represented on the same scale by a thread of the finest about a foot and a half or two feet long, creeping inwai orbit, the rear of the column having been between the orb and Saturn, and the front of it nearly as far in as the The actual train which is thus represented was so am that even moving at the rate of twenty-seven miles a se upwards of two years to pass the point where its path earth's orbit. The earth passes this point on the morning of November in every year. The head of the dense part seems to have reached the same point early in the year earth was then in a distant part of its orbit, but on the follower of November we came round to the place where the gre

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hoors were poured, and they produced the gorgeous display in hosphere which many here must remember. In 1867, when we bund again to the same place, the stream of meteors was still America, this time, chanced to be the part of the globe which rned in the right position to receive the shower. In 1868, the swarm had not passed, and in subsequent years, when we came to the proper place, we still found ourselves among outlying are of the great procession.

te locturer next attempted to give an outline of the successive y which the path over which the meteors travel had been deterand in doing so had an opportunity of adding other particulars

marvellous history of these bodies.

HUMBOLDT.

1799 Humboldt was travelling in South America, and on the g of the 12th of November in that year the November shower med out over the New World. Humboldt's description of this seems first to have fixed the attention of scientific men upon bject. But he contributed still more to the advance of our lige by the success with which he insisted that nearly all such hena are periodic, and that therefore there is reason to hope to causes of them are discoverable. Shortly after, the periodic for of the August meteors was established; and when the next of the November meteors to the earth took place, when there hagnificent display of them exhibited to Europe in 1832, and a pre impressive spectacle seen in America in the following year, intion of scientific men was thoroughly aroused.

PROFESOR H. A. NEWTON.

England, meteors began to be systematically observed, and in y all that knowledge about them has been acquired which was to in the beginning of the lecture. In France, the records of ty and the annuals of distant nations were ransacked; and by

the year A.D. 902. He found by comparing the dates o servations with the modern ones, that the phenomenon recurs three times in a century, or more exactly, that the swarm crosses the earth's path at intervals of 33} years. showed that meteors which thus visit the earth three tir tury must be moving in one or other of five orbits which I and that therefore if means could be found for deciding t five orbits, the problem would be solved. The five possil -the great oval orbit which we now know the meteor traverse every 33 years and a quarter; a nearly circula little larger than the earth's orbit, which they would m a few days more than a year; another similar orbit in periodic time would be a few days short of a year; and two oval orbits lying within the earth's orbit. But we owe Professor Newton. He also pointed out how it was poss tain which of these orbits is the true one, although the cated was one so difficult of application that there was little hope that any astronomer would attempt it. For own Professor Adams, of Cambridge, was found able to the difficulties of the problem, and willing to encounter labour, and to him we owe the completion of this great de

PROFESSOR ADAMS.

A comparison of the dates of the successive showers been recorded shows that the point where the path of crosses the earth's orbit is not fixed, but that every time come round they strike the earth's orbit at a point which nine minutes (i.e. nearly half a degree) farther on in t in which the earth is travelling. In other words, the me describe exactly the same orbit over and over again: their revolution is not exactly the same as their path in the nex although very close to it. Thus, their path in A.D. 126 wa is represented by the strong oval line in the diagram, but i teen centuries which had since elapsed, it has gradually s into the position represented by the dotted ellipse. T motion is well known to astronomers, and its cause is It would not happen if the sun were the only body at meteors, but arises because the planets also draw them in tions; and although the attraction of the planets is very pared with the immense power of the sun, still they are the meteors a little out of their course round the sun, and occasion that shifting round of the orbit of which we as Now, in the case of meteors which are really travelling i orbit, this shifting of the orbit must be due to the attra planets Jupiter, Saturn, Uranus, and the Earth, while, travelled in any of the four smaller orbits, the planets th near enough and large enough to act sensibly upon them w Earth, Venus, and Jupiter. Accordingly, if anyone could be found able to calculate how much effect would be produced in each of the tree cases, the calculated amount of shifting of the orbit could be compared with the observed amount, which is 29' in 331 years, and this would at once tell which of the five possible orbits is the true one.

These papers of Professor Newton's were published in 1864. Before the computations which he had indicated could be attempted, it was necessary that the direction in which the meteors enter the carth's atmosphere should be known much more accurately than it then was, in order to enable astronomers to compute the exact forms and positions of the five possible orbits. This observation then was of the greatest importance in 1866, and it was on this account that all the astronomers on that occasion devoted nearly all their efforts to otermining with the utmost precision the exact point of the constellation Leo from which the meteors seemed to radiate. This important direction was ascertained during the great meteoric shower on the murning of the 14th of November, 1866, and immediately after Professor Adams and his two assistants in the Cambridge Observatory met to work at their arduous task. This great calculation required the solution of a problem in mechanics which had never before been attempted, and involved an immense amount of tedious labour. Ambiet all these difficulties Professor Adams triumphed; and after muths of toil he was able to announce in the following March that if the meteors are moving in the large orbit, Jupiter would produce a shifting of the orbit in each revolution amounting to 20', the attracno of Saturn would add to this 7', Uranus would add 1'; the effect of the carth and the other planets would be insensible. Adding these sumbers together, the whole effect, according to Mr. Adams's compulation, is 25', almost exactly the same as the observed amount which and been determined by Professor Newton, which was 29'. But if the exteers were in any of the other four possible orbits, the total amount would never exceed 12'. Here, then, we have reached the final result: the long whit is the orbit of the meteors. This great discovery was published in March, 1867.

PROFESSOR SCHIAPPARELLI.

Meanwhile Signer Schinpparelli, of Milan, was labouring in an ther direction. It was evident from the observations that the latter were drawn out into a long stream. What was the cause of the Signer Schinpparelli pointed out that if a cloud of meteors were started under conditions which were not quite the same, each noter would pursue its own orbit, which would differ from the latter. If they were treated almost excelly, although not quite, alike a starting, their various orbits would lie excessively close to one author, and would be undistinguishable in most respects. But if there be any effect which goes on accumulating from revolution to

revolution, such an effect would in the end become And such an effect there is. The periodic times differ a l different orbits. At the end of the first revolution the which have the longest periodic times are the last to ge starting point, and have therefore already fallen a little of the group, while those with the shortest periodic time little shead. At the end of the second revolution the doubled, and in each successive revolution the column lengthened out. After a sufficient number of revolution spread out over the whole length of the orbit, and for oval ring. This has not yet happened to the November we are thus assured that it cannot be any enormous per: cosmically, since the time when they first started on I path. On the other hand the August meteors, which h punctually every year since they were first observed, ar complete ring, and are at all events of far greater antique November meteors. But they are also, as might be en scattered, so that the sprinkling of meteors they dischar earth as it passes through them has nothing like the sple great November shower. Signor Schiapparelli also poir there is a comet moving in the track of the August 1 another in the track of the November meteors. We sh see the significance of this observation.

M. LE VERRIER.

The next great step was made by M. Le Verrier, the of the Paris Observatory. Acting on the suggestion : Schiapparelli, M. Le Verrier pointed out that the orbit of intersects the orbit of Uranus, as represented in the diag its inclined position it does not intersect the path of any mediate planets Saturn, Jupiter, and Mars. M. Le calculated back the epochs at which the planet and the r at the point of intersection, and found that early in the they were both at that spot, but that this has not hap Taking this in conjunction with what Sig. Schiapparelli we seem to have a clue to a truly wonderful past history. be explained if we may suppose that before the year 126, had been moving beyond the solar system; and that in the chanced to cross the path of the planet Uranus, travelling such path as that represented in the diagram. Had it 1 the planet they would have kept on the course marked dotted line, and after having passed the sun, would have on the other side into the depths of space, to the same distance from which they had originally come. But their on the planet changed their whole destiny. Even so gr would not sensibly affect them until they got within a dist would look very short indeed upon our diagram. But th planet, he would be able to drag them quite out of their former course. This the planet Uranus seems to have done, and when, pursing his own course, he again got too far off to influence them sessibly, they found themselves moving slowly backwards, and slowly inwards; and accordingly began the new orbit round the sun, which corresponds to the situation into which they had been brought, and

the direction and moderate speed of their new motion.

They seem to have passed Uranus while they were still a small compact cluster. Nevertheless those members of the group which happened to be next the planet as they swept past, would be attracted with somewhat more force than the rest, the farthest members of the group with the least. The result of this must inevitably have been that when the group were soon after abandoned to themselves, they did not find themselves so closely compacted as before, nor moving with an absolutely identical motion, but with motions which differed, although perhaps very little, from one another. These are conditions which would have started them in those slightly differing orbits round the sun, which, as we have seen, would cause them, as time wore on, to be drawn out into the long stream in which we now, after recenteen centuries, find them.

What is here certain is, that there was a definite time when the meteors entered upon the path they are now pursuing—that this time was the cud of February or beginning of March in the year 126 is still a matter of probability only. It is, however, highly probable, because it explains all the phenomena at present known; but astronomers are not yet in a position to assert that it is ascertained, since one link in the complete chain of proof is wanting. We who live now should be in present on of this link if our ancestors had made sufficiently full of a reations; and our posterity will have it when they compare the observations; and our posterity will have it when they compare the observations they can make with those which we are now carefully placing on record for their use. They will then know whether the rate at which the stream is lengthening out is such as to indicate that a.p. 126 was the year in which this process began. If so, Le Verrier's hypothesis will be fully proved.

MR. STONEY.

Another episode in the eventful history of these meteors is also known with considerable probability. It has been already mentioned that a set is travelling along the same path as the meteors. It is moving a very little slower than they, and is at present just at the head of the present which they make through space. Another comet is similarly sorting in the track of the great elliptic ring of August meteors. In 1.7, the lecturer ventured to suggest an important function which the comets seem to have discharged. Picture to yourselves a mass of gas before it became connected with the solar system, travelling through space at a distance from the sun or any other star. Meteors

would now and then pass in various directions, and with cities through its substance. For the most part they woul through and pass out again; but in every such case the r leave the comet with less velocity than it had when app And in some cases this reduced velocity would be such th path of the meteor would be an ellipse round the comet. this was once brought to pass, the meteor would inevi again and again to the comet, each time passing through its substance, and at every passage losing speed. After speed the ellipse it would next proceed to describe would than the one before, until at last the meteor would sink the gas and be engulfed by it. In this way meteor after a settle down through the comet, and, in the end, just s would be formed as came across the planet Uranus in t or, if such a cluster existed originally within the mass of in this way be augmented. As the comet swept past th outlying parts would seem to have grazed his surface, and the gas was probably somewhat more retarded than the n in the centuries which have since elapsed the meteors much ahead of the comet that they are now treading on l on the point of overtaking him, while probably the gr brought together a smaller cluster of the meteors.

PROFESSOR GRAHAM.

The question now arises, How the deserts of space from star to star come to be tenanted here and there b gas or an occasional meteorite? Light has been throw quiry by discoveries made with the spectroscope in mode by observations during eclipses. These have revealed t that violent outbursts occur upon the sun, and doubtle stars, so swift that the up-rush must sometimes carry away into outer space. Îmagine such a mass consistir fixed gas and in part of condensable vapours ejected from As it travels forward the vapours cool into meteorites, wh gas spreads abroad like a great net, to entangle other : some cases both might travel together; in others the gas would be retarded before it passed beyond the neighbou star, and the denser meteors would get ahead. But eve lapse of ages other meteors would be caught, so that in cluster would at length be formed. Now, the reasonat that this is the real origin of meteors has received striking tion from the discovery of the late Professor Graham, tl iron contains so much hydrogen occluded within it as it the iron had cooled from a high temperature in a dense at hydrogen-precisely the conditions under which the val would cool down while escaping from a large class of star our sun.

BECAPITULATION.

We have now traced an outline of the marvellous history of these Arabs of the sky. We have met with outbursts upon stars sometimes of sufficient violence to shoot off part of their substance. We have found the gaseous portion sweeping through space like a net, and the vapours that accompanied it condensed into spatters that have consolidated into meteorites. We have seen this system travelling through boundless space, with nothing near it except an occasional solitary meteor, and we have seen it in the long lapse of ages slowly augmenting its cluster of these little strangers. As it wandered on it passed within the far-spreading reach of the sun's attraction, and perhaps has since been millions of years in descending towards him. Its natural course would have been to have glided round him in a curve, and to have then withdrawn to the same vast abyss from which it had come; but in attempting this, it became entangled with one of the planets, which dragged it out of its course and then flung it aside. Immediately, it entered upon the new course assigned to it, which it has been pursuing ever since. After passing the planet the different members of the group found themselves in paths very close to one another, but not absolutely the same. These orbits differed from one another very slightly in all respects, and amongst others in the time which a body takes to travel round them. Those meteors which got round soonest found themselves, after the first revolution, at the head of the group; three which moved slowest fell into the rear, and the comet was the last of all. Each succeeding revolution lengthened out the column, and the comet soon separated from the rest. Fifty-two revolutions have now taken place, and the little cloud has crept out into an extended stream, stretching a long way round the orbit, while the comet has fallen the greater part of a revolution behind, We can look forward too, and see that in seventeen centuries more the train will have doubled its length, and that ultimately it will form a complate ring round the whole orbit. When this takes place, a shower of these nuctoors will fall every year upon the earth, but the swarm will be then an scattered that the display will be far less imposing than it DOW IS.

Such is the history of one of the many meteoric streams which crow the path of the earth. There are several of these streams, and to deabt the story of every one of them is quite as strange. And if there are several streams of meteors, which come across that little line in space which constitutes the earth's orbit, what untold multitudes of them must be within the whole length and breadth of the solar system! Perhaps it may even turn out that the mysterious zodiacal left which attends the sun, is due to countless hordes of these little this flying in all directions through the space that lies within the arth's orbit.

POSTSCRIPT.

Professor Newton's Memoirs will be found in 'Silliman

for 1864, vol. xxxvii. p. 377; and vol. xxxviii. p. 53.

The result of Professor Adams's investigations was an the 'Comptes Rendus' of the Academy of Sciences of P 25th March, 1867, p. 651; and a fuller account of it will the 'Monthly Notices of the Astronomical Society' for P p. 247.

An account of Sig. Schiapparelli's contributions will 'Les Mondes' for December, 1866, and the first quarter An outline of them in English, from the pen of Profess will be found in the 'Philosophical Magazine' for July, 1:

M. Le Verrier's communication was made to the Frence of Sciences, and is published in the 'Comptes Rendus' of

January, 1867, p. 94.

Mr. Stoney's paper will be found in the 'Monthly No Astronomical Society' for June, 1867, p. 271; and in

sophical Magazine' for September, 1867, p. 188.

Professor Graham's experiments are described in the 'of the Royal Society' for May, 1867, vol. xv. p. 502, 'Comptes Rendus' of the Academy of Sciences of Paris May, 1867, vol. lxiv. p. 1067.

Professor Newton has recently delivered in America ing lecture on "The Relation of Meteorites to Comets," wover part of the same ground as the present lecture. A is given in the numbers of 'Nature' for the 6th and 13th c 1879.

WEEKLY EVENING MEETING,

Friday, February 21, 1879.

WILLIAM SPOTTISWOODE, Esq. M.A. D.C.L. Pres. R.S. Vice-President, in the Chair.

PROFESSOR ROSCOR, LL.D. F.R.S.

A New Chemical Industry, established by M. Camille Vincent.

"AFTER I had made the discovery of the marine acid air, which the vapour of spirit of salt may properly enough be called, it occurred to me that, by a process similar to that by which this acid air is expelled from the spirit of salt, an alkaline air might be expelled from substances containing the volatile alkali. Accordingly I procured some volatile spirit of sal-ammoniac, and having put it into a thin phial and beated it with the flame of a candle, I presently found that a great quantity of vapour was discharged from it, and being received into a basin of quicksilver it continued in the form of a transparent and parmanent air, not at all condensed by cold." These words, written by Jusceph Priestley rather more than one hundred years ago, describe the experiment by which ammonia was first obtained in the gaseous state.

Unacquainted with the composition of this alkaline air, Priestley showed that it increased in volume when electric sparks are passed through it, or when the alkaline air (ammonia) is heated the residue consists of inflammable air (hydrogen).

Berthollet, in 1785, proved that this increase in bulk is due to the decomposition of ammonia into nitrogen and hydrogen, whilst Henry and Davy accertained that two volumes of ammonia are resolved into

one volume of nitrogen and three volumes of hydrogen.

The early history of sal-ammoniae and of ammonia is very obscure. The salt appears to have been brought into Europe from Asia in the eventh century, probably from volcanic sources. An artificial mode of producing the ammoniacal salts from decomposing animal matter was soon discovered, and the early alchemists were well acquainted with the carbonate under the name of spiritus salis urine. In later tunes cal-ammoniae was obtained from Egypt, where it was prepared by collecting the sublimate obtained by burning camels' dung.

Although we are constantly surrounded by an atmosphere of nitrogen, chemists have not yet succeeded in inducing this inert substance to combine readily, so that we are still dependant for our supply of combined nitrogen, whether as nitric acid or ammonia, upon the decomposition of the nitrogenous constituents of the bodies of plants and animals. This may be effected either by natural decay,

giving rise to the ammonia which is always contained in the sphere, or by the dry distillation of the same bodies, that is, by them strongly out of contact with air; and it is from this sou the world derives the whole of its commercial ammonia a ammoniac.

Coal, the remains of an ancient vegetable world, contain 2 per cent. of nitrogen, the greater part of which is obtained form of ammonia when the coal undergoes the process of dry tion. In round numbers two million tons of coal are annutilled for the manufacture of coal gas in this country, and the niscal water of the gasworks contains the salts of ammonsolution.

According to the most reliable data 100 tons of coal were so as to yield 10,000 cubic feet of gas of specific gravity 0.6 the following products, in tons:—

Gas. Tar. Ammonia Water. Coke. 22.25 8.5 9.5 59.75 average.

This ammonia water contains about 1.5 per cent. of a hence the total quantity of the volatile alkali obtainable from works in England amounts to some 9000 tons per annum.

A singular difference is observed between the dry distilaltered woody fibre as we have it in coal, and woody fibre its the products of the first operation we chiefly find in the aromatic hydrocarbons, such as benzene, whilst in the second

acetic acid and methyl alcohol are predominant,

The year 1848 is a memorable one in the annals of revol chemistry, for in that year Wurtz proved that ammonia is i only one member of a very large family. By acting with potash on the nitriles of the alcohol radicals he obtained series of the large class of compound ammonias, the primar mines. Of these methylamine is the first on our list:—

$$\frac{\text{CH}_3}{\text{CO}}$$
N + 2 KOH = $\frac{\text{CH}_3}{\text{H}_2}$ N + CO $\left\{\begin{array}{c} \text{OK} \\ \text{OK} \end{array}\right\}$

The years that followed, 1849-51, were prolific in am: discoveries. Hofmann pointed out that not only one atom of 1 in ammonia can be replaced by its equivalent of organic rad that two or all the three atoms of the hydrogen in ammonia likewise replaced, giving rise to the secondary and tertiary ar the following simple reactions:—

1.
$$CH_{3}I + \frac{H}{H}N = HI + \frac{CH_{3}}{H}N$$
2. $CH_{3}I + \frac{CH_{3}}{H}N = HI + \frac{CH_{3}}{H}N$
3. $CH_{3}I + \frac{CH_{3}}{CH_{3}}N = HI + \frac{CH_{3}}{CH_{3}}N$
3. $CH_{3}I + \frac{CH_{3}}{CH_{3}}N = HI + \frac{CH_{3}}{CH_{3}}N$

To these bodies the names of methylamine, di-methylamine, and tri-methylamine were given. They resemble ammonia in being volatile alkaline liquids or gases, which combine with acids to form crystalline and well-defined salts.

Hitherto these compound ammonias have been chemical curiosities; they have, however, recently become, as has so often been the case in other instances, of great commercial importance, and are now manu-

factured on a large scale.

We are all well aware that the French beet-root sugar industry is one of great magnitude, and that it has been largely extended in late years. In this industry, as in the manufacture of cane sugar, large quantities of molasses or treacle remain behind after the whole of the crystallizable sugar has been withdrawn. These molasses are invariably employed to yield alcohol by fermentation. The juice of the best, as well as that of cane sugar, contains, in addition to the sugar, a large quantity of extractive and nitrogenous matters, together with considerable quantities of alkaline salts. In some sugar-producing districts the waste-liquors or spent-wash from the stillscalled ringues in French-are wastefully and ignorantly thrown away, instead of being returned to the land as a fertilizer, and thus the soil becomes impoverished. In France it has long been the custom of the distiller to evaporate these liquors (cinasses) to dryness, and to calcine the mass in a reverberatory furnace, thus destroying the whole of the organic matter, but recovering the alkaline salts of the beet-root. In this way 2000 tons of carbonate of potash are annually produced in the French distilleries. For more than thirty years the idea has been entertained of collecting the ammonia-water, tar, and oils which are given off when this organic matter is calcined, but the practical realization of the project has only quite recently been accomplished, and a most unexpected new field of chemical industry thus opened out, through the persevering and sagacious labours of M. Camille Vincent, of Paris.

The following is an outline of the process as carried out at the large distillery of Messrs. Tilloy, Delaune, and Co., at Courrières. The spent-wash having been evaporated until it has attained a specific gravity of 1.31, is allowed to run into cast-iron retorts, in which it is spiculted to dry distillation. This process lasts four hours; the volatile products pass over, whilst a residue of porous charcoal and alkaline salts remains behind in the retort. The gaseous products given off during the distillation are passed through coolers, in order to condense all the portions which are liquid or solid at the ordinary time rature, and the combustible gases pass on uncondensed and

were as fuel for heating the retorts.

The liquid portion of the distillate is a very complex mixture of chemical compounds, resembling in this respect the corresponding postoct in the manufacture of coal gas. Like this latter, the liquid intellate from the spent-wash may be divided into

^{1.} The ammonia-water.

^{2.} The tar.

The ammonia-water of the vinasse resembles that of the manufacture in so far as it contains carbonate, sulphydrs hydrocyanide of ammonia; but it differs from this (and appreto the products of the dry distillation of wood) by contain addition methyl alcohol, methyl sulphide, methyl cyanide, the members of the fatty acid series, and, most remarkable large quantities of the salts of trimethylamine.

The tar, on re-distillation, yields more ammonia-water, number of oils, the alkaloids of the pyridene series, solid carbons, carbolic acid, and lastly, a pitch of fine quality.

The crude alkaline aqueous distillate is first neutral sulphuric acid, and the saline solution evaporated, when cry sulphate of ammonia are deposited; and these, after separal draining off, leave a mother liquor, which contains the more sulphate of trimethylamine. During the process of concervapours of methyl alcohol, methyl cyanide, and other nitrils a off, these being condensed, and the cyanide used for the pre of ammonia and acetic acid by decomposing it with an alkali.

Trimethylamine itself is at present of no commercial value perhaps the time is not far distant when an important use substance will be found. The question arises as to how this can be made to yield substances capable of ready employments. This problem has been solved by M. Vincent in a manious way. He finds that the hydrochlorate of trimethylamin heated to a temperature of 260°, decomposes into (1) amm free trimethylamine, and (3) chloride of methyl.

$3 \text{ NMe}_3 \text{HCl} = 2 \text{ NMe}_3 + \text{NH}_3 + 3 \text{ MeCl}.$

By bubbling the vapours through hydrochloric acid the gases are retained, and the gaseous chloride of methyl passes purified by washing with dilute caustic soda and drying wit sulphuric acid. This is then collected in a gas-holder, whe punned into strong receivers and condensed.

The construction of these receivers is shown in Fig. 1 consist of strong wrought-iron cylinders, tested to resist a pre 20 kilos, per square contimetre, and containing 50, 110, 2 chloride of methyl. The liquid is drawn from these receipening the screw tap D, which is covered by a cap C, to

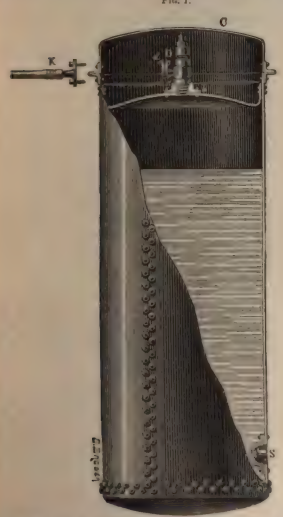
injury during transit.

Both ammonia and chloride of methyl are, however, st possessing a considerable commercial value. The latter can be up to this time, indeed, not been obtained in large quant it can be employed for two distinct purposes: (1) it serves as of producing artificial cold; (2) it is most valuable for purposed dyes, which are at present costly, inasmuch as thitherto been obtained by the use of methyl iodide, and consistence.

Methyl chloride was discovered in 1804 by MM. Du

l'eligot, who obtained it by heating a mixture of common salt, methyl alcohol, and sulphuric acid. It is a gas at the ordinary temperature, pressures an ethereal smell and a sweet taste, and its specific gravity

Fig. 1.



is 1.738. It is somewhat soluble in water (about 3 volumes), but much more in acctic acid (40 volumes), and in alcohol (35 volumes). It burns with a luminous flame, tinged at the edges with green,

yielding carbonic and hydrochloric acids. Under pressur chloride can be readily condensed to a colourless, very mob boiling at — 23° C. under a pressure of 760 mm. As the of the vapour is not high, and as it does not increase very with the temperature, the liquefaction can be readily effected collection and transport of the liquefied chloride can be without danger.

The following table shows the tension of chloride of

varying temperatures: -

At 0° the tension of CH₁Cl is $2\cdot 48$ atmospheres. " 15° " " $4\cdot 11$ " " 20° " " $4\cdot 81$ " 56° " " $6\cdot 62$ " " $6\cdot 50$ " " $6\cdot 50$ " " $7\cdot 50$ " $7\cdot 50$ "

From these numbers we must of course subtract 1 to opposite which the vapour exerts on the containing vessel.

As a means of producing low temperatures chloride of m prove of great service both in the laboratory and on a . dustrial scale. When the liquid is allowed to escape from th into an open vessel, it begins to boil, and in a few moments perature of the liquid is lowered by the ebullition below boiling point of the chloride. The liquid then remains for of time in a quiescent state, and may be used as a freezi By increasing the rapidity of the evaporation by means of of air blown through the liquid, or better by placing the connection with a good air-pump, the temperature of the lig a few moments be reduced to -55°, and large masses of easily solidified. The construction of a small freezing mac ployed by M. Camille Vincent is shown in Fig. 2. It con double-cased copper vessel, between the two casings of methyl chloride (A) is introduced. The central space (M with some liquid such as alcohol, incapable of solidificati chloride of methyl is allowed to enter from the cylindrical by the screw tap (B) and the screw (S) left open to pert escape of the gas. As soon as the whole mass of liquid reduced to a temperature of - 23°, ebullition ceases, the may be replaced, and if a temperature lower than -23° be the tube (B) placed in connection with a good air-pump. simple means a litre of alcohol can be kept for several hour peratures either of - 23° or - 55°, and thus a large numb periments can be performed for which hitherto the expensi nitrous oxide or solid carbonic acid was required.

M. Vincent has recently constructed a much larger aperfect and continuous form of freezing machine, in which of an air-pump and a forcing pump the chloride of methyl is even the freezing machine and again condensed in the cylinder enlarged form of apparatus will probably compete favourably

ether, and sulphurous acid, freezing machines now in use, as they can be simply constructed, and as the vapour and liquid do not attack metal and are nou-poisonous, and as the frigorific effects which it is capable of producing are most energetic.

The second and perhaps more important application of methyl chloride is to the manufacture of methylated colours.

It is well known that rosaniline or aniline-red, C₂₀H₁₉N₃, yields compounds possessing a fine blue, violet, or green colour, when a



portion of the hydrogen has been replaced by the radicals methyl or thyl, and the larger the proportion of hydrogen replaced the deeper to the shade of violet which is produced. Thus we have triethyl resulting or Hofmann's violet, C₂₀H₁₄(C₂H₅)₃N₃.

By replacing one or two atoms of the hydrogen of aniline by sective and by oxidizing the methyl anilines thus obtained, Charles Louth obtained fine violet colours, whilst about the same time Hotmann observed the production of a bright green colouring matter,

^{*} Hofmann, *Proc. Roy. Soc. xiii, 13 (1863).

now known as iodine green, formed during the manufacture violet, and produced from the latter colour by the action of iodide.

In order to prepare aniline green from the pure ch methyl, a solution of methyl-aniline violet in methyl a placed in an iron digester and the liquid rendered alkaline soda. Having closed the digester, a given quantity of liquid of methyl is introduced by opening a tap, and the digester thr is placed in a water bath and heated by a jet of steam, temperature reaches 95°, and the indicated pressure amount 4 to 5 atmospheres. As soon as the reaction is complet water is replaced by cold, and the internal pressure re opening the screw tap of the digester. The product of thi heated and filtered, yields the soluble and colourless base, w are green. To the acidulated solution a zine salt is added double salt, and the green compound is then precipitate addition of common salt. By adding ammonia to a soluti green salt, a colourless liquid is obtained, in which cloth 1 with tannic acid and tartar emetic becomes dyed of a splend

If rosaniline be substituted for methyl aniline in the reaction Hofmann's violet is obtained. The application chloride to the preparation of violets and greens is, however be remembered, not due to M. Vincent; it has been presome years by aniline-colour makers. M. Vincent's me establishing a cheap method by which perfectly pure clamethyl can be obtained, and thus rendering the process manufacture of colours much more certain than they

hitherto.

The production of methyl violet from di-methyl anilir easily shown by heating this body with a small quantity hydrate, and then introducing some copper turnings int liquid. On pouring the mixture into alcohol, the violet well seen.

In reviewing this new chemical industry of the beet-roome cannot help being struck by the knowledge and abil have been so successfully expended by M. Camille Vince working out of the processes.

Here again we have another instance of the utilization chemical products and of the preparation on a large scal

pounds hitherto known only as chemical rarities.

All those interested in scientific research must con M. Camille Vincent on this most successful issue of his lab

WEEKLY EVENING MEETING,

Friday, February 28, 1879.

C. WILLIAM SIEMENS, D.C.L. F.R.S. Vice-President, in the Chair.

SER WILLIAM THOMSON, LL.D. F.R.S.

The Sorting Demon of Maxwell.

[Abstract deferred.]

GENERAL MONTHLY MEETING,

Monday, March 3, 1879.

THE DUKE OF NORTHUMBERLAND, LL.D. D.C.L. the Lord Privy Seal,
President R.I. in the Chair.

Charles William Bell, Esq. Arthur Brandreth, Esq. James T. Chance, Esq. William Crookes, Esq. F.R.S. Hugh Ernest Diamond, Esq. Stuart Forster, Esq. Charles Friend Hardy, Esq. Donald William Charles Hood, Esq. M.B. Charles Ed. Jerningham, Esq. Stephen Lanigan, Esq. B.A. Daniel Pidgeon, Eeq. Montagu Somes Pilcher, Esq. B.A. Mrs. Edward Pollock, Rev. Thomas Cornish Pratt, B.D. Mrs. Edmund Round, Mrs. Gertrude Simonds, Mrs. John Singleton. John Alexander Swanston, Esq. Mrs. Michael Wills,

were elected Members of the Royal Institution.

The Thanks of the Members were given to Professon A. Graham Ball, for his Present of a Pair of Tolophones.

The PRESENTS received since the last Meeting were table, and the thanks of the Members returned for the sar

Accademia dei Lincei, Reale, Roma-Atti, Serie Terza, Transu

Fasc. 1, 2. 4to. 1879.

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Horological Journal for Feb. 1879. 8vo.

Iron for Feb. 1879. 4to.

Journal for Applied Science for Feb. 1879. fol.

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Meteorological Office—Quarterly Weather Report, 1875, Part 4. 4th Photographic Society—Journal, New Series, Vol. III. Nos. 4, 5. 8w Preussische Akademie der Wissenschaften—Monatsberichte: Nov. 18 Royal Society of London—Proceedings, No. 192. 1879. Sandys, R. H. Esq. M.A. (the Author)—"In the Beginning." 8vo.

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Symons, G. J.-Monthly Meteorological Magazine, Feb. 1879. Tuson, Professor R. V. (the Editor)—Cooley's Cyclopædia of Practi Part 10. 8vo. 1879.

Vereins zur Beförderung des Gewerbsleisses in Preussen-Verhande

Hefte 1, 2. 4to.

Victoria Institute—Journal, Nos. 48, 49. 8vo. 1879.
Winthrop, Robert C. Enq. LL.D. (the Editor)—Correspondence of H
Oldenburg, and Others of the Founders of the Royal Society of

Governor Winthrop of Connecticut. (L 17) Boston, U.S. 8v

WEEKLY EVENING MEETING,

Friday, March 7, 1879.

SIR W. FREDERICK POLLOCK, Bart. M.A. Vice-President, in the Chair.

PROFESSOR HUXLEY, LL.D. F.R.S.

Sensation, and the Uniformity of Plan of Sensiferous Organs.

[Abstract deferred.]

WEEKLY EVENING MEETING,

Friday, March 14, 1879.

WILLIAM SPOTTISWOODE, Esq. D.C.L. President R.S. Vice-President, in the Chair.

E. B. TYLOR, Esq. D.C.L. F.R.S.

The History of Games.

[Abstract deferred.]

WEEKLY EVENING MEETING,

Friday, March 21, 1879.

THE DURE OF NORTHUMBERLAND, LL.D. D.C.L. Lord President, in the Chair.

PROFESSOR ABEL, C.B. F.R.S.

Recent Contributions to the History of Detonating &

Among the many explosive preparations which have distinctly years been proposed as substitutes for gunpowder of greater violence and other special merits claimed for has yet competed with it successfully as a propelling agas a safe and sufficiently reliable explosive agent for for industrial applications and for very important milituses, dependent upon the destructive effects of explosive however, to give place, to a very important extent, and in a altogether, to preparations of gun-cotton and nitro-glyce

But there appeared little prospect that either gun-coglycerine, whether used in their most simple condition or of various preparations, would assume positions of pratance as explosive agents of reliable, and therefore unifor character, until the system of developing their explosive: the agency of a detonation, instead of through the simp

heat, was elaborated.

Before the first step in this important advance in th of explosive agents was made by Alfred Nobel, about twel the very variable behaviour of such substances as gu nitro-glycerine, when exposed to the heat necessary for under comparatively slight modifications of attendant con as regards the completeness and strength of confine position of the source of heat with reference to the mair material to be exploded) rendered them uncertain in the at any rate, only applicable under circumstances which usefulness within narrow limits. The employment by initiative detonation, produced by the ignition of small mercuric fulminate or other powerful detonating substan confined, for developing the violent explosion, or detonat glycerine, opened a new field for the study of explosiv and the first practical fruit was the successful applicati preparations of nitro-glycerine and of compact forms o gun-cotton, with simplicity and certainty, to the productic tive effects much more considerable than could be accomplished through the agency of much larger amounts of gunpowder, applied under the most favourable conditions. Whereas very strong confinement has been essential for the complete explosion of these substances, so long as the only known means of bringing about their explosion consisted simply of the application of fire or sufficient heat, no confinement whatever is needed for the development, with certainty, of a decidedly more violent explosive action than they are capable of exerting when thus applied, if they are detonated by submitting some small pertion of the mass to the blow or concussion developed by a charp detonation, such as is produced by the ignition of a small quantity of strongly confined mercuric fulminate.

The conditions essential to the development of detonation in masses of nitro-glycerine and gun-cotton, or preparations of them, and the relations to and behaviour towards each other of these and other explosive bodies, in their character or functions as detonating agents, have been made the subject of study by the lecturer during the last ten years and some of the earlier results published by him in connection with this subject also led to the pursuit of experimental inquiries of analogous character by Champion and Pellet and others.

Some of the chief results attained by Mr. Abel's experiments may

be briefly summarized.

It was found that the susceptibility to detonation, as distinguished from explosion, through the agency of an initiative detonation, is not confined to gun-cotton, nitro-glycerine, and preparations containing those substances, but that it is shared, though in very different

degrees, by all explosive compounds and mixtures.

It was demonstrated that the detonation of nitro-glycerine and other bodies, through the agency of an initiative detonation, is not ascribable simply to the direct operation of the heat developed by the chemical changes of the charge of detonating material, and that the markable property possessed by the sudden explosion of small quantities of cortain bodies (the mercuric and silver fulminates) to accomplish the detonation of nitro-glycerine and gun-cotton, is accounted for satisfactorily by the mechanical force thus suddenly brought to bear upon some part of the mass operated upon. Most generally, therefore, the degree of facility with which the detonation of a substance, may be regarded as proportionate to the amount of force developed within the shortest period of time by that detonation, the latter being in fact analogous in its operation to that of a blow from a hammer or of the impact of a projectile.

Thus, explained substances which are inferior to mercuric felminate in the suddenness, and the consequent momentary violence of their detonation, cannot be relied upon to effect the detonation of content, even when used in comparatively considerable quantities. Percussion cap composition, for example, which is a mixture of fulminate with potassium chlorate, and is therefore much less rapid

in its action than the pure fulminate, must be used in comlarge quantities to accomplish the detonation of gun-cotton.

The essential difference between an explosion and who distinguish as a detonation lies in the comparative suddenn transformation of the solid or liquid explosive substance in

vapour.

The gradual nature of the explosion of gunpowder is i in its extreme, by burning a train of powder in open air; the and consequent violence of the explosion is increased in prothe degree of confinement of the exploding charge, or to the opposed to the escape or expansion of the gases generated first ignition of the confined substance. In proportion as the is increased under which the progressive transformation plosive takes place, the rapidity with which its particles a

sively subjected to the action of heat is increased.

In the case of a very much more sensitive and rapidly substance than gunpowder, such as mercuric fulminate, th in the rapidity of its transformation, by strong confinem great that the explosion assumes the character of a dete regard to suddenness and consequent destructive effect. sensitive and rapidly explosive material (such as the silver and iodide of nitrogen) produces when exploded in open akin to those of detonation; yet even with these bodies, or operates in increasing the rapidity of the explosive to so and consequently in developing a more purely detonati Thus, the violence of explosion of silver fulminate is dec creased by confining the substance in a stout metal case enclosure of iodide of nitrogen in a shell of plaster of p similar effect. With chloride of nitrogen, the suddenness tion, and consequently the violence of action, was found t greatly increased even by confining the liquid beneath a of water.

Detonation, developed in some portion of a mass, is to with a velocity approaching instantaneousness throughout tity, and even if the material is laid out in the open air in I composed of small masses. The velocity with which travels along trains thirty or forty feet in length, composed masses of gun-cotton and of dynamite, has been determined of Noble's chronoscope, and was found to range from 17,000 feet per second. Even when trains of these explosive agents out with intervening spaces of half an inch between the masses composing the trains, detonation was still transmit the separated masses with great though diminished velocity

The suddenness with which detonation takes place applied as a very simple means of breaking up shells: fragments and scattering these with considerable violence ployment of very small charges of explosive agent. Thus a 16-pr. common shell completely with water and inserting

of 1 oz. of gun-cotton fitted to a detonating fuze, the shell being thoroughly closed by means of a screw plug, the force developed by the detonation of the small charge of gun-cotton is transmitted instantaneously in all directions by the water, and the shell is thus broken up into a number of fragments averaging fourteen times the number produced by bursting a shell of the same size by means of the full amount of powder which it will contain (13 oz.). Employing 1 oz. of powder, in place of & oz. of gun-cotton, in the shell filled with water, the comparatively very gradual explosion of the powder charge is rendered evident by the result; the shell long broken up into less than twenty fragments by the shock produced by the first ignition of the charge, transmitted by the water. In this case the shell is broken up by the minimum amount of force necessary for the purpose, before the explosive force of the powder charge is properly developed. Extensive comparative experiments carried on not long since by the Royal Artillery, at Okehampton, demonstrated that this simple expedient of filling common shells with water and attaching a small charge of gun-cotton with its detonator to the fuze usually employed, allowed of their application as efficient substitutes for the comparatively complicated and costly shrapnel and segment shells.

instantaneous character of the metamorphosis which the explosive agent undergoes in the case of detonation, is afforded by a method which the lecturer applied some years since for comparing the violence of action of charges of gun-cotton and of dynamite arranged in different ways. The charges (5 lb.) to be detonated were freely suspended over the centres of plates of very soft steel of the best quality, which rested upon the flat face of a massive block, or anvil, of iron, having a large central circular cavity. The distance between the upper surface of the plate and the charge suspended over it, was 4 feet. The sharp blow delivered upon the plate by the air enddenly projected against it by the force of the detonation when the charge was fired, forced the metal down into the cavity of the anvil, producing cup-shaped indentations, the dimensions of which afforded means of comparing the violence of the detonation. A much larger charge of powder exploded in actual contact with the plate, would pr -luce no alteration of form in the metal, and the same negative result would be furnished by the explosion over the plate of a heap of lane gun-catten of the same or greater weight than the charges

deternated. The above method of experiment was devised, in the first instance by Mr. Abel, in July 1875, for comparing the quality of some specimens of Llandore steel proposed to be used by the Admiralty for ship-building purposes, with samples of malleable iron, and it has since been employed by Mr. Adamson in carrying out a very useful ceries of experiments, recently communicated to the Iron and Steel

Another illustration of the sharpness of action developed by detenation as compared with explosion, consequent upon the almost

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lustitute.

It has been stated that detonation can be transmitted from mass of gun-cotton or dynamite to another through interveni spaces. The extent to which such spaces can be introduced a checking detonation is obviously regulated by the size of the of explosive detonated; but the distances of air-space through the detonation of a moderate quantity of the explosive ager communicate to similar masses, are very limited, a space of 2 being sufficient to prevent the detonation produced by a n 8 oz. of gun-cetten, freely exposed, from communicating t tiguous ones. If the dispersion of the force is prevented in pa direction is given to the gases violently projected from the ce detonation, the power of transmitting detonation to separated of explosive is increased to a remarkable degree. This is accomplished through the agency of tubes, the charge first debeing just inserted into one extremity, while that to whi detonation is to be transmitted is inserted into the other; or a charges may be placed at different distances inside a long tut long intervening spaces, the initiative charge being inserted end. A few illustrations of the results thus obtained may be The detonation of a 1-oz. disk of gun-cotton in open air w transmit detonation with certainty to other disks placed at a distance than half an inch from it; but if it be just inserted it end of an iron tube 2 feet long and 1.25 inch in diam similar disk, or even a plug of loose gun-cotton inserts the other extremity of the tube, will invariably be det With employment of 2 oz. of gun-cotton, in a tube of th material, thickness, and diameter, detonation was transmitte distance of 5 feet. In tubes of the same kind, of very consi length, 2-oz. disks of gun-cotton placed at intervals of were detonated through the initiative detonation of one suc inserted into one extremity of the tube. In other experiments tube of this kind was fitted with branch pipes, 2 feet long, a parts where the intermediate disks were placed, and char gun-cotton were placed at the extremities of these pipes. initiative detonation of 1 oz. of gun-cotton all the charge detonated, the effect on the air being that of one single ext The results obtained with equal quantities of gun-cotton varie the diameter, strength, and nature of the material of the tube Dynamite and mercuric fulminate, applied to their own deto furnished results quite analogous to those obtained with gunbut in applying fulminate to the detonation of gun-cotton t the agency of tubes, some singular and instructive results obtained, for an account of which the lecturer referred to his I on this subject.

Silver fulminate was employed for the purpose of inst more precise experiments than could be made in operating larger scale, with gun-cotton, on the influence of the materia posing the tubes, of the condition of their inner surfaces, other variable circumstances, upon the transmission of detonation. Half a grain of silver fulminate freely exposed and ignited by a bested body, will transmit detonation to some of the compound placed at a distance of 3 inches from it, but does not do so with certainty through a distance of 4 inches. But when the quantity of the fulminate is just inserted into one end of a stout glass tube 0.5 inch in diameter, and 3 feet long, its detonation is invariably induced by that of a similar quantity of the fulminate placed just inside the other extremity of the tube; this result is uncertain when the length of the tubes of the same thickness and diameter exceeds 3 feet 3 inches. Glass tubes were found to transmit the detonation of silver fulminate much more rapidly than tubes of several other materials of the same diameter and thickness of substance. Thus, with the employment of double the quantity of fulminate required to transmit the detonation with certainty through a glass tube of the kind described, 3 feet in length, it was only possible to obtain a similar result through a pewter tube 31.5 inches long, a brass tube 23.7 mebes long, an indiarubber tube 15.8 inches long, and a paper tube 11 8 inches long. The difference in the results obtained was not ascribable to a difference in the escape of force on the instant of detonation, in consequence of the fracture of the tube, nor to the expediture of force in work done upon the tube at the seat of detonation, since the glass tubes were always destroyed by the first explosion to a much greater distance along their length than any of the others, and the brass tubes, which were in no way injured at the seat of the explosion, did not transmit detonation to so great a distance as the pewter tubes, which were always deeply indented. The transremaion of detonation appeared also not to be favoured by the conservaty or the pitch of the tube employed, as the sonorous brass tube was not found to favour the transmission to the same extent as the pewter tube. Moreover the transmission of detonation by the glass tubes was not found to be at all affected by coating these tubes th several layers of paper, or by encasing them in tightly fitting indiarubber tubes. These differences appeared on further investiganot to be ascribable, to any important extent, if at all, to the difference in the nature of the material composing the tubes, but to be supply, or at any rate almost entirely, due to differences in the carition of the inner surfaces of the tubes. Thus, brass tubes, the inner surfaces of which were highly polished, and paper tubes, when coated maide with highly glazed paper, transmitted the detonation of the alver fulminate to about the same distance as the glass tubes; on the other hand, when the inner surfaces of the latter were slightly maghened by coating them with a film of fine powder, such as French chalk, they no longer transmitted detonation to anything like the detance which they did when the inner surfaces were in the normally smooth condition. Other very slight obstacles to the unimpeded passage of the gas wave through the tubes were found greatly to reduce the facility with which detonation could be transmitted by

means of tubes; thus, when a diaphragm of thin bibulous prinserted into the glass tube about half-way between the two exidetonation was not transmitted, even with the employment six times the quantity of fulminate that gave the result with under ordinary conditions; and similarly the transmission nation by increased charges of mercuric fulminate and of grass prevented by the introduction into the tubes of light carded cotton wool just sufficient in quantity to shut out the

looking through the tubes.

Among several other interesting results furnished by an tion into the conditions governing and results attending t mission of detonation by tubes, a remarkable want of recipr found to exist between mercuric fulminate and gun-cotton. substance is more susceptible to the detonative power of fulminate than of any other substance, as will presently b shown. The quality of fulminate required to detonate gun regulated by the degree to which the sharpness of its own d is increased by the amount of resistance to rupture offere envelope in which the fulminate is confined. From 20 to 1 are required if the detonative agent is confined in a thir wood, or in several wrappings of paper; but as small a q 2 grains of the fulminate suffices to effect the detonation pressed gun-cotton, provided the fulminate be confined in stout metal (sheet tin) and be closely surrounded by being imbedded in the mass of gun-cotton. If there be no clos between the two, the quantity of fulminate must be very cor increased to ensure the detonation of the gun-cotton, and, ir ing to transmit detonation from mercuric fulminate to gunmeans of tubes, it was found necessary to employ comparati large quantities of fulminate in order to accomplish this, eve short lengths of tubes. But when the quantity of fulmi reaches certain limits, the detonation may be transmitted i gun-cotton through very long lengths of tube. In apply cotton, on the other hand, to accomplish the detonation of fulminate, it was found that this result could be attained, an considerable lengths of tube (7 feet and upwards) by mean much smaller quantities of gun-cotton than is needed of to induce the detonation of gun-cotton through the corr distances.

This want of reciprocity between two detonating age sponds to one even more remarkable, which was observe lecturer in his earlier investigations on this subject. In place it was found that the detonation of 1 oz. of gunosmallest quantity that can be thus applied) induced the sin detonation of nitro-glycerine, enclosed in a vessel of she placed at a distance of 1 inch from the gun-cotton; while of the latter, the same effect was produced with an intervent

of 3 inches between the two substances. But on attempting to apply nitro-glycerine to the detonation of gun-cotton, the quantity of the former, which was detonated in close contact with compressed guncetton, was gradually increased in the first instance to $\frac{3}{2}$ oz. and subsequently even to 2 oz. without accomplishing the detonation of the latter, which was simply dispersed in a fine state of division, in all

instances but one in a large number of experiments.

The force developed by the detonation of nitro-glycerine was found, by careful comparison of the relative destructive effects of corresponding quantities, to be decidedly greater than that of the fulminate, of which from 2 to 5 grains suffice for developing the detonation of gun-cotton, when it is in close contact with them. The ton-succeptibility of gun-cotton to detonation by nitro-glycerine is therefore, it need scarcely be said, not ascribable to any deficiency in mechanical force suddenly applied when the nitro-glycerine is detonated

That the power possessed by different very highly explosive substances, of inducing the detonation of such bodies as gun-cotton and n:tro-glycerine, is not solely ascribable to the operation of mechanical force very suddenly developed, is indicated not only by the singular in rtuess of gun-cotton to the influence of nitro-glycerine as a detomating agent, but also by a comparison of the behaviour of other de tenating substances with that of the mercuric fulminate, when applied to the detonation of gun-cotton. Thus the detonation of silver fulmust is very decidedly sharper than that of the mercury compound, red it is in no way superior to the latter in its power as an initiative detenating agent; indeed, a somewhat larger amount of it appeared to be required than of the mercury salt to induce detonation of guncotton with certainty. Again, the iodide and chloride of nitrogen an far more susceptible of sudden detonation than the silver fulminate: not while 5 grains of the latter, confined in a stout metal envelope, suffice to detonate gun-cotton, 50 grains of chloride of nitrogen contract by water, appeared to be the minimum amount with which the detountion of gun-cotton could be accomplished with certainty, wirle no success attended the employment of confined iodide of nitrogen in quantities ranging up to 100 grains.

The incompatibility of these results with the general conclusion, but up a numerous and greatly varied experiments, that the facility with which the detonation of gun-cotton and nitro-glycerine, and with of a similar character as explosives, is induced by an initiative between its proportionate to the mechanical force aided by the heat with part by the latter, led the lecturer to the conclusion that a proportional of particular substances, operates in a legal by the detonation of particular substances, operates in a curring the detonation of one such substance by the initiative detonation of a small quantity of another, while in the absence of such machine powerful detonation, or the application of

much greater force, would be needed to effect the detonat material operated upon. This view has received considerab from results since obtained by other experimenters, esp MM. Champion and Pellet; but the subject is one which a

further experimental elucidation.

The physical character of explosive substances, as mechanical condition of a mass of the particular explosive operated on, are of great influence in determining its when submitted to the action of an initiative detonation. Initro-glycerine is far more sensitive to detonation than gone grain of mercuric fulminate, confined in a metal case, detonate nitro-glycerine when surrounded by it: but, in order this result with any degree of certainty, it is necessary so the nitro-glycerine as to prevent its yielding to the blow development that the sudden concussion to which the particles of the sudden concussion to which the sudd

to the fulminate charge are submitted.

If nitro-glycerine be mixed with solid substances in a fir division, plastic mixtures may be obtained, and the liquid be presented in something like a solid form to the detonati if the particles of absorbent material be moreover of porous is the case with the infusorial earth called Kieselguhr u production of dynamite, a solid nitro-glycerine preparatio obtained which contains a very large proportion of the liqu cent. by weight). In this condition nitro-glycerine may be without any difficulty when freely exposed to air; and alth diluted with a considerable proportion of absolutely inert its sensitiveness to detonation is not in the least diminish particle of the diluent is enveloped in the liquid, so the tion of the latter becomes isolated from the remainder by t ture of inert solid matter; hence, when the initiative de surrounded by such a mass, it is in contact at all points portion of the nitro-glycerine, and the latter is in contin nection throughout, though no longer in a mobile of detonation is consequently as readily established and to through the mass as though it consisted entirely of nitro-Indeed, while the liquid in its undiluted state, if freely expe in a long layer, transmits detonation with difficulty, and ve as compared with compressed gun-cotton (the observed ragression being, in several experiments, below 6000 feet pe detonation is transmitted with ease and certainty through trains of a solid preparation of nitro-glycerine, such as and the rate of transmission is decidedly more rapid than compressed gun-cotton, a result which is in harmony with tl sensitiveness to detonation and the greater violence of action glycerine.

It has already been stated that gun-cotton may be deto confined charge of not less than 2 grains of mercuric full detonated when closely surrounded by the substance. But in order to attain this result, the cellulose-product must be presented to the detonating agent in a mechanical condition favourable to its action.

Gun-cotton in a loose flocculent condition, or even if in the more compact form of a spun yarn or thread, cannot be detonated through the agency of a large charge of fulminate buried in the material. The light and loose gun-cotton is simply scattered with violence; portions are sometimes inflamed by the heat developed where the fulminate is detonated, a result which is obtained with greater cortainty the less violent the detonation produced by the fulminatecharge. If, however, the gun-cotton be converted into a compact form, either by ramming the wool or thread very tightly into a case, or better still, by reducing the gun-cotton fibre to a very fine state of division, and compressing it, when in that condition, into compact masses, it becomes susceptible of detonation by the initiative action of mercuric fulminate, and the quantity of the latter required to bring about detonation is small (down to the limit which has been named above) in proportion as the compactness or density of the compressed material is increased.

Detenation, when established in compressed gun-cotton, is transmitted with great velocity throughout the mass, as already stated, or from one to another of contiguous masses, laid out in long rows, and even, though at a reduced rate, if small spaces exist between the individual masses. But, if a small mass of compressed gun-cotton freely expected to air be detonated when in immediate contact with gun-cotton will or leosely twisted yarn, the detonation will not be transmitted to these, but they will merely be scattered and perhaps inflamed.

The difference in the behaviour of nitro-glycerine and of guncetten when presented to the action of a so-called initiative detonation under the different conditions spoken of above, admits of ready

explanation.

It was established, in the first instance, that the action of an initiative determined is not ascribable to the heat developed within the denoting material itself, in undergoing chemical metamorphosis. If it were so, the detonating mixture known as percussion cap composition and other explosive mixtures, the detonation of which is attended by much greater development of heat than is obtained by the action of pure mereuric fulminate, should detonate gun-cutton more readily than the latter does, whereas very much larger quantities of such materials are required to attain that result; moreover, the readiness with which gun-cotton is detonated should be solely proportunate to the amount of fulminate used, which has been shown not to be the case; and gun-cotton should be more readily detonated when in the loose and open condition than in the highly compressed or countries the form, because the latter presents it in the condition least favourable, and the former in that most favourable, to ready and rapid transfermation by heat. Again, the actual temperature required for the explosion of nitro-glycerine is very considerably above the

exploding temperature of gun-cotton, yet a very much smaller is required for the detonation of nitro-glycerine than is needed detonation of gun-cotton. On the other hand, a quantity of a percussion cap composition which, if it were pure mercuric full would be altogether inadequate for the detonation of gur

suffices for the detonation of nitro-glycerine.

The action of an initiative detonation has already been of to that of a blow from a hammer or falling weight. The reand certainty with which gunpowder, gun-cotton, and other exagents are detonated by the latter agency are regulated by circumstances; they are in direct proportion to the weight falling body, to the height of its fall, and to the force with is impelled downwards; to the velocity of its motion; to the and rigidity or hardness of the support upon which the subsible detonated rests; lastly, to the quantity and mechanical of of the explosive agent struck, and to its sensitiveness.

Gunpowder is much more readily detonated by a sharp bl a small hammer, than by the simple fall of a heavy hamme a comparatively weak blow from the latter. It is very diff repeated blows, applied at very brief intervals, to detona cotton if placed upon a support of wood or lead, both o materials yield to a blow, the force applied by that blov transferred through the explosive agent and absorbed in we upon the material composing the support. But if the latt iron, which does not yield permanently to the blow of the l the detonation of those substances is easily accomplished. quantity of the explosive agent employed be so considerab form a thick layer between the hammer and support, tl applied is to so great an extent expended in imparting motion particles of the compressible mass, that there remains little by which its detonation can be accomplished, and if the mat in a loose or porous condition (as in the case of a powder or wool), much work has to be accomplished in moving particles mass through a comparatively considerable space, in the oper compressing them, so that a second or even a third blow is a for their detonation; whereas if, by blows or pressure pre applied, the explosive material will be presented in the fo compact mass, the particles of which have little tendency to when force is applied to them, detonation will be much more developed. It appears therefore that the detonation of an exsubstance by means of a blow is the result of the development sufficient to bring about most energetic chemical action, or che expenditure of force in the compression of the material, or blishing violent friction between its particles, consequent u motion momentarily imparted to them, and that it is brough with a readiness proportionate to the resistance which they of their motion by the degree of their contiguity to each other. The exceedingly violent motion of particles resulting fi saiden or extremely rapid transformation of a solid or liquid explosive body into highly heated gas or vapour (which is the effect of a detonation), must obviously exert force which operates upon a body opposed to it in a manner precisely similar to the force applied by opposing a body in the path of a solid mass which is set into very rapid motion. In other words, a detonation exerts a mechanical effect upon resisting bodies precisely similar to that of a blow from a hammer or from a projectile propelled from a gun. Just as the force of a sufficiently sudden or powerful blow from a hammer is transformed into heat by the resistance to the motion of the hammer which the particles of an opposing body offer, and by the consequent friction established between them, so the force or concurrence action exerted by the matter set in motion when a solid or liquid is converted into gas or vapour, will also be transformed into heat, the development of which in an opposing body will be proportrocate to the resistance to motion which its particles offer, and to the sidenness and violence of the concussion to which it is subjected. The power of accomplishing the detonation of nitro-glycerine, guncatton, or other highly explosive substances, freely exposed to the air, through the agency of detonation produced in their vicinity or in close contact with them, appears therefore correctly ascribable to time heat suddenly developed in some portion of the mass by the mechanical effect, or blow exerted by that detonation, and is regulated by the violence and suddenness (either singly or combined) of the detonation, by the extent to which the particles composing the mass of the explosive material are in a condition to oppose resistance to the force, and by the degree of sensitiveness of the substance to detenation, or to sudden metamorphosis, under the influence of heat thus developed.

It will now be evident why the readily yielding nature of the particles of liquid nitro-glycerine tends to counteract its great sensitive new to detonation, and why, when the motion of the liquid particles in impeded by their admixture with solid matter, and when they are consequently placed in a position to resist mechanical motion by the force applied through the agency of detonation, its natural sensitiveness to detonation, and the rapidity with which it can be trans-

Litted from particle to particle became fully developed.

Again, the reduction of gun-cotton fibre to a fine state of division, which renders the material readily convertible into very compact and have maked, places the particles in the condition most favourable to make mechanical motion upon the application of a blow, or of the measurement resulting from a detonation; hence, compressed gun-cotton readily susceptible of detonation in proportion to the extent of expression, or to its density and compactness, while loose gun-cotton and, or the lightly twisted or compressed material cannot be readily because the force applied is expended in imparting motion to a readily yielding particles of the mass. If the force applied through the expense of a detonator to a mass of explosive material just borders

upon that required for the development of the detonation, condition of the mass is such as hardly to present the requir ance to mechanical motion essential for its detonation, the intermediate between the mechanical dispersion of the ma violent chemical dispersion or disintegration, i. e. deton obtained. Thus, frequent instances have been observed, est the experiments in the transmission of detonation through which the initiative detonation has brought about an explosion with little, if any, destructive effect, portions of the mass be same time dispersed and occasionally inflamed. Not only results often been obtained with gun-cotton and dynamite mercuric fulminate, exposed to the concussion of a distant transmitted through a tube, has frequently been exploded in quite distinct from the violent detonation developed in other Silver fulminate, which under ordinary conditions detonates even when only a particle of the mass is subjected to a disturbing influence, has been exploded without the usual of tions of force, by the transmitted effect of a detonation of fulminate. In these instances the violence of the concu duced by the initiative detonation was only just borderin required for the development of detonation, and it appears that only some small portion of the mass operated upon condition or position favourable to the action of the initis The remainder of the mass would then be dispersed by developed from the detonated portion; in some instances th would be inflamed at the moment of their dispersion, in ot would even escape ignition. The latter appears to be alway when gun-cotton is exploded by a blow from a hammer weight. However carefully the arrangements are adjust view to distribute such a blow uniformly over the entire mi the concentration of a preponderance of the force applied 1 portion or portions of the entire mass, appears almost it hence only a small portion is actually detonated, the being instantaneously dispersed by the gases suddenly generated the weight is still resting upon the support.

Some experiments made in firing at masses of comprecotton, differently arranged and of different thicknesses. Martini-Henry rifle, at short ranges, afforded interesting coof the correctness of the explanation given of the operation upon masses of explosive material under different condition of gun-cotton of the same density and diameter, but differing ness, were fired at; they were freely suspended, and their from the marksman was in all instances 100 yards. The disks were simply perforated by the bullets, not a partic gun-cotton being ignited. Somewhat thicker disks were in the impact of the bullet, while still thicker disks, fired at same conditions, were exploded, portions being in some instapersed in a burning state. No instance of detonation was obtained. These differences in effect, obtained with masses of different thickness and weight, are due to the difference in their power to resist mechanical motion when struck by the bullet, and in the different amount of resistance to penetration presented by the thin and the thicker disks.

It has been explained that nitro-glycerine may be largely diluted with inert solid matters without its sensitiveness to detonation being reduced, while its detonation in open air becomes very much facilitated, because the mobility of the particles, and their consequent tendency to yield to the force of a blow or detonation, is very greatly diminished. But if a solid explosive agent is diluted with inert solid matter the case is different; for in such a mixture of the finely divided solid with non-explosive solid particles, there must be a partial and sometimes a complete separation of the particles of the explosive by the interposed inert particles with which it is diluted; hence the sensitiveness to detonation is reduced, and its transmission by the particles is retarded or altogether impeded, by a diminution of the extent of contact between the substance to be detonated and the initiative detonation, and by the barrier which the interposed non-explosive particles oppose to the transmission of detonation. Thus a mixture of mercuric fulminate with more than one-fifth its weight of French chalk could not be detonated by means of one grain of pure fulminate enclosed in a copper capsule, which was inserted into the mixture; that quantity, similarly confined, sufficed to detonate undiluted fulminate through a tube 8 inches long and 0.5 inch in diameter. In experiments made in this direction with finely divided gun-cotton, it was found that although dilution with an inert solid, applied in the solid form, reduced the sensitiveness of the material to detonation, this was not the case when it was incorporated with a salt soluble in water, the mixture being then compressed while in the wet state. The compressed masses thus obtained were, when dried, in a condition of greater rigidity than could be attained by submitting undiluted guncotton to considerably more powerful pressure, because the crystallimition of the soluble salt used as the diluent upon evaporation of the water, cemented the particles composing the mass more rigidly tog ther. The gun-cotton was therefore presented in a form more capable of resisting the mechanical action of a small charge of fulmicate, than a more highly compressed undiluted gun-cotton, and hence the reduction in sensitiveness due to the detonation of the explosive compound is nearly counterbalanced by the greater rigidity imparted to the mass. If a soluble oxidising agent (a nitrate or chlorate) be employed as the diluting material, the predisposition to chemical reaction between it and the gun-cotton (which is susceptible of some a il tuenal exidation), appears to operate in conjunction with the effect of the salt in importing rigidity to the mixture, thus rendering the latter quite as sensitive to the detonating action of the minimum fulminate charge as undiluted gun-cotton. Moreover, the interesting fact has been conclusively established, that these compressed mixtures

of gun-cotton with a nitrate or a chlorate are much less in to the influence of detonating nitro-glycerine than gun-cotto pure state. Chlorated and nitrated gun-cotton are detonated and nitrated gun-cotton are detonated as a constant of 2 oz. of the latter accomplished the detonation of ordinary pressed gun-cotton only once in a large number of experiment

If compressed gun-cotton is diluted by impregnating t with a liquid, or with a solid which is introduced into the n fused state, its susceptibility of detonation is reduced to a ve greater extent, than by a corresponding quantity of a solid inc incorporated as such with the gun-cotton, the cause being the of that which operates in preventing a reduction of the sens to detonation of nitro-glycerine by its dilution with an inc In this case, the explosive liquid envelopes the solid diluremains continuous throughout, occupying the spaces whi between the solid particles; hence detonation is readily est and transmitted. But in the case of the solid explosive, the which is liquid, or at any rate is introduced into the mas liquid state, envelopes each particle of the solid, so that a film material surrounds each, isolating it from its neighbours, opposing resistance to the transmission of detonation, which portionate to the original porosity or absorbent power of the:

While compressed gun-cotton, in the air-dry state, is deto 2 grains of mercuric fulminate imbedded in the material, its deby 15 grains, applied in the same manner, becomes doubtful contains 3 per cent. of water, over and above the 2 per cent exists normally in the air-dry substance. Specimens which I impregnated with oil or soaked in melted fat and allowed could not be detonated by means of 15 grains of fulminate diluted samples of gun-cotton could only be detonated by addituted samples of gun-cotton could only be detonated by addituted samples of gun-cotton could only be detonated by addituted samples of gun-cotton could only be detonated by addituted samples of gun-cotton could only be detonated by addituted samples of fulminate generally failed to detonate gun-cotton could not 10 to 12 per cent. of water, and if the amount reached cont., 200 grains of fulminate were needed to ensure its detonated

But moist or wet compressed gun-cotton is decided susceptible of detonation by (dry) compressed gun-cotton its

by mercuric fulminate.

Thus 100 grains of dry gun-cotton, detonated through the of the ordinary fulminate fuze, suffice to detonate wet greentaining 17 per cent. of water, though this result is somewertain. If the diluting agent amounts to 20 per cent., detonate certain with less than 1 oz. of dry gun-cotton, and if pressed material be completely saturated with water (i.e. or 30 to 35 per cent.), 4 oz. of the air-dry substance, applied contact, are needed to ensure its detonation.

Detonation is transmitted through tubes from dry compres cotton to a moist disk of the material with the same facili the dry substance; and this is also the case with regard propagation of detonation from one mass of moist gun-cotton to another, in open air, all the pieces being ranged in a row, in contact with each other, provided that the piece first detonated does not contain less water than the others to which detonation is transmitted. Some curious results, obtained in experiments on the transmission of detonation, with gun-cotton containing different proportions of water, appeared to indicate that the character or quality of detonation developed by gun-cotton is subject to modification by the proportion

of water which the latter contains.

Gun-cotton containing 12 to 14 per cent, of water is ignited with much difficulty on applying a highly heated body. As it leaves the hydraulic press upon being converted from the pulped state to masses having about the density of water, it contains about 15 per cout. of water; in this condition it may be thrown on to a fire or beld in a flame without exhibiting any tendency to burn; the masses may be perforated by means of a red-hot iron or with a drilling tool, and they may with perfect safety be cut into slices by means of saws revolving with great rapidity. If placed upon a fire and allowed to remain there, a feeble and transparent flame flickers over the surface of the wet gun-cotton from time to time as the exterior becomes sufficiently dry to inflame; and in this way a piece of compressed gun-cotton will burn away very gradually indeed. A pile of boxes containing in all 6 cwt. of gun-cotton, impregnated with about 20 per cent. of water, when surrounded by burning wood and shavings in a wooden building, was very gradually consumed, the gun-cutton burning as already described when the surfaces of the masses became partially dried. In two other experiments quantities of wet gun-cotton of 20 cwt. each, packed in one instance in a large, strong wooden case, and, in the other, in a number of strong packing cases, were placed in small magazines, very substantially constructed of concrete and brickwork. Large fires were kindled around the packages in each building, the doors being just left ajur. The entire contents of both buildings had burned away, rethout anything approaching explosive action, in less than two hours. This comparatively great safety of wet gun-cotton, coupled with the fact that its detonation in that condition may be readily complished through the agency of a small quantity of dry guncotton, which, through the medium of a fulminate fuze or detonator. w made to act as the initiative detonating agent, gives to gun-cotton important advantages over other violent explosive agents for purposes which involve the employment of more or less considerable quantitles at one time, on account of the comparative safety attending its sterage and the necessary manipulation of it. Moreover, it has been well established by experiments of many kinds carried out on a considerable scale, as well as by accurate scientific observations, that the detenation of wet gun-cotton is decidedly sharper or more violent than that of the dry material; a circumstance which affords an referenting illustration of the influence exerted by the physical

condition of the mass upon the facility with which deter transmitted from particle to particle. In the determination by means of the Noble chronoscope, of the velocity with detonation is transmitted along layers or trains of gun-o nitre-glycerine, the lecturer has included experiments w cotton containing different proportions of water. When the contained 15 per cent, of the liquid, some indications were that the rate of transmission of detonation was a little high with dry gun-cotton; the difference was very decidedly i of wet gun-cotton, when the latter was thoroughly sature water. (With air-dry gun-cotton the mean rate of tran ranged in several experiments between 17,000 and 18,900 second; with gun-cotton containing about 30 per cent. of v mean rate of transmission ranged between 19,300 and 19,950 second.) The air in the masses of compressed gun-cott replaced entirely by the comparatively incompressible bod the particles of explosive are in a much more favourable to resist displacement by the force of the detonation, as they are more readily susceptible of sudden chemical dising Moreover, the variations in the rate of travel of detonation gun-cotton, resulting from differences in the compactness of of different masses of the material, are very greatly reduce entirely climinated, by saturating the disks with water a equalising their power of resisting motion by a sudden blow.

Another striking illustration of the influence which the character of an explosive substance exercises over its suscept detonation and the degree of facility with which its full force is developed, is furnished by one of the most recently and one of the most interesting of existing, explosive agents.

Twelve years ago, soon after the process of producing co and granulated gun-cotton had been elaborated by the leoccurred to him to employ these forms of gun-cotton as vel the application of nitro-glycerine. A considerable proportiliquid was absorbed by the porous masses of gun-cotton, and glycerine preparation analogous in character to dynamite obtained. The absorbent was in this case a violently explose instead of an inert solid as in dynamite, but the quantity glycerine in a given weight of the preparation (to which the Glyoxilin was given), was considerably less than in the Kie preparation; hence the latter was nearly on a point of equalit, in regard to power, as an explosive agent.

Nobel has observed that if, instead of making use of explosive form of gun-cotton, or trinitrocellulose, a lower printration of cellulose (the so-called soluble or collodion gun-cadded to nitro-glycerine, the liquid exerts a peculiar solver upon it, the fibrous material becoming gelatinised while the glycerine becomes at the same time fixed, the two substances for a product having almost the characters of a compound. By

ing only from 7 to 10 per cent. of soluble gun-cotton with 90 to 93 per cent. of nitro-glycerine, the whole becomes converted into an adhesive plastic material, more gumny than gelatinous in character. from which, if it be prepared with sufficient care, no nitrogly-rine will separate even by its exposure to heat in contact with bilinions paper, or by its prolonged immersion in water, the components being not easily susceptible of separation even through the agency of a solvent of both. As the nitro-glycerine is only diluted with a small proportion of a solidfying agent which is itself an explosive (though a somewhat feeble one), this blasting gelatine, as Noted has called it, is more powerful not only than dynamite but also than the mixture of a smaller quantity of nitro-glycerine with the most explosive gun-cotton, as the liquid substance is decidedly the most violent explosive of the two. Moreover, as nitro-glycerine contains a small amount of oxygen in excess of that required for the per first oxidation of its carbon and hydrogen constituents, while the a lable gun-cotton is deficient in the requisite oxygen for its complete transformation into thoroughly oxidised products, the result of an incorporation of the latter in small proportion with nitrogliorine, is the production of an explosive agent which contains the properties of exygen requisite for the development of the maximum of chemical energy by the complete burning of the carbon and hydrogen, and hence this blasting gelatine should, theoretically, be even elightly more powerful as an explosive agent than pure nitrogiveerine.

That such is the case has been well established by numerous exteriments, but although this blasting gelatine may be detonated like dynamite by means of small quantities of confined detonating composition, when it is employed in strongly tamped blast-holes, or under conditions very favourable to the development of great initial promise it behaves very differently from that material, or other sold though plactic preparations of nitro-glycerine, if the attempt is made to detonate it when freely exposed to the air or only partially coafined. It not only needs a much more considerable amount of strongly confined determing composition than dynamite and similar preparations do, to bring about a detonation with it under those confined as much as 15 or 20 grains of confined falminate are detouated in direct contact with it, although a sharp application occurs, little or no destructive action results, and a cona braide portion of the charge operated upon is dispersed in a finely-4. and a condition. This dispersion appears to take place to some slight extent with dynamite also, when a small charge is detonated in of air, in consequence of its want of rigidity, though the amount of explaine which thus escapes detonation is very small as compared

with the golatine.

In comparing the effects of these nitro-glycerine preparations with who other and with compressed gun-cotton and preparations of it, by betenating equal quantities quite unconfined upon iron plates, the

results appear to establish great superiority, in point of action, or destructive effect, of the more rigid explosive s Thus, employing iron plate gun-cotton preparations). thick (supported upon an anvil with a central cavity), of each material unconfined, the charges being all about diameter, exploded by detonators of equal strength, and sim upon the upper surface of the plate, compressed gun-cotton a considerable indentation of the upper surface of the plat cracks in the lower surface; a species of nitrated gun-co tonite, produced a much shallower indentation, though a marked one, but did not crack the lower surface. Dynamit only a very slight impression upon the plate, and none detected by the eye on the plate upon which the blastic was exploded. The difficulties, brought out by past which attend the contrivance of really comparative tests of sive power of such substances as those under discussion, is plified by the foregoing results, which were influenced to the extent by the physical characters of the several substances wi as they were upon these iron plates, in a perfectly unco dition, so that the particles were free to yield to the i initiative detonation in proportion to their mobility. B very reason, these experiments afford excellent illustrat extent to which the development of detonation and the s its transmission through the mass is influenced not a inherent sensitiveness of the substance to detonation chemical instability) but also by the degree of pronent particles to yield mechanically to the force of a blow as an initiative detonation. Thus, although in comparing two of similar physical characters, compressed gun-cotton and nitrated gun-cotton or tonite, the superiority of the pure over the mixture, in point of sharpness and violence of act illustrated, a comparison of the result furnished by the we four explosive agents tried, viz. tonite, with that of th which should be superior to all the others in explosive for blasting gelatine) demonstrates the important influence whi paratively great rigidity of the mass in the one case exerts i the completeness and sharpness of its detonation in open great disadvantage under which the other explosive is app out of the plastic and therefore readily yielding nature of t But if, by exposure to a moderate degree of cold, this pl glycerine preparation is made to freeze (for it partakes of t of the liquid itself of freezing at a temperature above t point of water, and becomes thereby converted into at le a substance as the two descriptions of gun-cotton) its deto: an iron plate produces an indentation, as well as a destri upon the lower surface of the plate, very decidedly greater furnished by the corresponding amount of pure compressed Similarly, the effect produced by the detonation of dynan plate of the kind used, is but little inferior to that of gun-cotton, and decidedly greater than that of tonite, if it is employed in the frozen condition.

A series of experiments has been made with cylinders of lead having a central perforation 1-3 inch in diameter extending to a depth of 7 inches and leaving solid metal beneath of a thickness ranging from 3.5 to 5.5 inches, according to the size of the cylinders These furnished results of considerable interest as illustrating the action of these several detonating agents. Charges of 1.25 oz. of each explosive substance were used throughout the experiments, and were placed at the bottoms of the holes. By the detonation of the charges the cylindrical holes in the lead were enlarged into cavities of a pear shape (and sometimes approaching the spherical form, of various diameters; in some instances the metal was besides partially torn open in a line from the bottom of the charge-hole to the circumference of the lower face of the cylinder; and in the case of some of the gun-cotton charges, the fissure in the metal in this direction was complete, the base of the block being separated from the remainder, in the form of a cone. In the first place the portions of the holes above the charges were simply left open; in the subsequent experiments they were filled up to a level with the upper surface, with dry, fine, loose sand, or with water. The dimensions of the cylinders were increased in successive experiments until, in the case of every one of the explosives used, the mass of metal was sufficiently great to resist actual fracture at the base of the cylinder. Under the condimens of these experiments, more or less considerable resistance being opposed to the mechanical dispersion of the plastic explosive enterances, their detonation was greatly facilitated, though even then, the holes in the lead blocks being left open to the air, some amount of the blasting gelatine evidently escaped detonation; the widening of the upper part of the charge-hole, in experiments of this nature made with the gelatine, indicated that detonation was transmitted to small portions dispersed in the first instance and in the act of escaping from the block. In all the experiments, whether the holes were left open or filled with sand or water, the effect produced upon the base of the block by the detonation of compressed gun-cotton was conaderably more violent than with the other explosive agents, indicating a charpeness of action which was only shared by the blusting gelatine when and in a frozen state in one of these experiments. The dimenwous of the cavities produced by the gelatine were, at the largest part, manderably greater than those produced by the dynamite and nitrated gun cotton (tonite), and slightly greater than those of the gun-cotton charges; but in the latter, the fracture of the base of the oylinder gave ree in most of the experiments to an escape of force, so that in these the effects of the detonation could not be well compared by measurements of the cavities. When the gelatine was converted by freezing into a rigid mass its superiority in explosive force even over compressed gun-cotton was well illustrated; the base of the lead block Vol. IX. (No. 70.)

was all but blown out, the cavity produced was considerably the and the suddenness and violence with which motion was implied the water tamping caused the top of the block also to be in the form of a cone. An excellent illustration was obtated this result with those furnished by the gelating normal plastic state, of the influence exercised by the physician of an explosive substance upon the rapidity and committed which detonation is transmitted through its mass.

The difficulties attending the application of blasting ge some directions in which explosive agents are applied, on a the uncertainty attending the development of its explosive for with the use of a comparatively powerful detonator, unless i strongly confined, has led to attempts to reduce its non-sent to detonation by mixing it with materials intended to opera by virtue of their comparatively great sensitiveness, or of t perty, as solids, of reducing the very yielding character of

stance, or in both ways.

Some of these attempts have been attended with con Thus the incorporation of about 10 per cent. of explosive form of gun-cotton or trinitrocellulose, in a ve divided state, with the gelatine, renders it so much more sens it can be detonated with certainty in the open air by meastrongest detonating cap now used for exploding dynamit effect appears to be less due to the comparative sensitivenes cotton to detonation than to the modification effected in the co of the material, which, though still plastic, offers decidedl resistance to a blow than the original gummy substance. ticles of hollow fibre of the gun-cotton appear also to have th absorbing small quantities of nitro-glycerine which are less united with the soluble gun-cotton than the remainder, ar existing as they do in somewhat variable proportions in the have occasionally an objectionable tendency to exudation, i corporation of the ingredients has been less perfect than ust substance, when modified as described, has no longer that gr siveness which is exhibited by it in the original state, as renders it less easy to manipulate.

Lastly, its explosive force appears to be in no way dimin this modification of its composition, on the contrary, its supe this respect to compressed gun-cotton becomes more mademonstrated by some of the experiments with lead blocks, action partakes of that sharpness peculiar to the detonation rigid gun-cotton, as indicated by the fissure of that part of a situated beneath the charge. Finely divided cotton fibre has effect to trinitrocellulose in modifying the physical charal increasing the sensitiveness to detonation of the blasting gelits explosive force is, of course, proportionately reduced

dilution with an inert substance.

Nobel has made the interesting observation, that an additi

blasting gelatine of small proportions of certain substances rich in carbon and hydrogen, which are soluble in nitro-glycerine, such as beazed and nitro-benzol, increases to a remarkable extent the nonconsitiveness to detonation of the original material; and this observation has led to experiments being conducted by engineer officers in Austria, with a view of endeavouring to convert the blasting gelatine into a material which should compete, as regards some special advantages in point of safety, with wet gun-cotton in its application to military and naval purposes, and especially as regards non-liability to detonation or explosion by the impact of rifle bullets. If boxes containing dry compressed gun-cotton are fired into from small arms even at a short range, the gun-cotton is generally inflamed, but has never been known to explode; the sharpness of the blow essential to the latter result, which the bullet might otherwise give, being diminished by its penetration through the side of the box before reaching the explosive. It is scarcely necessary to state that wet guncotton, containing even as little as 15 per cent. of water, is never inclaimed under these conditions. On the other hand, dynamite is invariably detonated when struck by a bullet on passing through the ande of the box, and blasting gelatine, though so much less sensitive than dynamite, behaves in the same way in its ordinary as well as in the frozen condition. The Austrian experiments indicated that the relatine when intimately mixed with only I per cent. of camphor, generally, though not invariably, escaped explosion by the impact of a hullet, but that when the proportion of camphor amounted to 4 per cant the material was neither exploded nor inflamed, though, in the frozen state, it was still liable to occasional explosion. These results were considered indicative of a degree of safety in regard to arrive exigencies, approaching that of wet compressed gun-cotton, The camphoretted gelatine still labours, however, under the disadvantage of being readily inflammable, and of burning fiercely, and consequently, of giving rise, like dynamite and dry gun-cotton, to violent explosion, or detonation, if burned in considerable bulk; a result which was explained by the lecturer in his discourse delivered at the Royal Institution in 1872. Moreover, the camphoretted blasting gelatine is so difficult of detonation by the means ordinarily applied, that a large initiative charge of a very violent detonating musture consisting of pure specially prepared trinitrocellulose and autre-glycorine is prescribed, by the Austrian experimenters, as being indispensable to its proper detonation.

The action of camphor and of other substances rich in carbon and hydregen in reducing greatly the sensitiveness to detonation of the preparation of soluble gun-cotton and nitro-glycerine, is not to be reced to any physical modification of that material produced by the addition of such substances, and no satisfactory theory can at present

be siverced to account for it on chemical grounds.

The camphoretted gelatine, like Nobel's original gelatine itself,

important change; the surface of the mass thus immersed white and opaque, apparently in consequence of some small all of water, but no nitro-glycerine is separated, and on re-expected the sir the material gradually assumes once more its original than consequently been proposed to render the storage of gelatine comparatively safe by keeping it immersed in waterial for use, but the test of time is still needed to estaunalterableness of the material under this condition.

There can be little question that this interesting nitroproparation, either in its most simple form, or modified in ways, by the addition of other ingredients, promises, by virt great peculiarities as a detonating agent, to present means portantly extending the application of nitro-glycerine to i

purposes; and it is not improbable that, through its agency, violent of all explosive agents at present producible upon a la may also come to acquire special value for important war-pu

It has been pointed out that the complete solidifica freezing, of plastic preparations containing nitro-glycerine, dynamite and the blasting gelatine, has the effect of facility transmission of detonation throughout the mass, and of thus de or increasing the violence of their action, under certain comtheir applications, i. e. when they are either freely exposed not very closely or rigidly confined. But while, under circu favourable to the detonation of these substances, when in t state, their full explosive force is thus much more readily than when they are in their normal (thawed) condition, the substances are less sensitive to detonation by a blow or an On the other hand, if subjected to the rapid as of great heat (as for example by the burning of portions of the explosive substance itself), a detonation is much mor brought about with the frozen material than if it be in it condition. Thus a package containing 50 lb. of cartridges dynamite, when surrounded by fire, burned away without at tion of explosive action; on submitting 10 lb. of frozen dyr the same treatment, that quantity also burned without e though at one time the combustion was so fierce as to inc approach to explosive action; but when the experiment was on the same occasion with 15 lb. of frozen dynamite a ver detonation took place after the material had been burning for time, a deep crater being produced in the ground beneath.

The following is offered as the most probable explanation result. When a mass of dynamite, as in these cartridges, is to sufficient cold to cause the nitro-glycerine to freeze, it become uniformly hardened throughout, partly because variations in the proportion of nitro-glycerine in different pother mixture composing the cartridge, and partly because unexposure to cold be very prolonged the external portion

cartridges will be frozen harder or more thoroughly than the interior. It may thus arise that portions of only partially frozen or still unfrozen dynamite may be more or less completely enclosed in hard crusts, or strong envelopes, of perfectly frozen and comparatively very cold dyamite. On exposure of such cartridges to a fierce heat very rapidly applied, as would result from the burning of a considerable quantity of the material, some portion of one or other of the cartridges would be likely to be much more readily raised to the igniting or exploding point than the remaining more perfectly frozen part in which it is partly or completely imbedded. If the ignition of this portion be brought about (which it will be with a rapidity proportionate to the intensity of heat to which the cartridge is exposed i, the envelope of hard frozen dynamite by which it is still more or less completely surrounded and strongly confined, will operate like the metal envelope of a detonator, in developing the initial pressure essential for the sudden raising of the more readily inflammable portion of the dynamite to the temperature necessary for the sudden transformation of the nitro-glycerine into gas, and will thus bring about the detonation of a portion of the cartridge, which will act as the initiative detonator to the remainder of the dynamite. On igniting separately, at one of their extremities, some dynamite cartridges which had been buried in snow for a considerable period, the lecturer has observed that, as the frozen material gradually burned away, very slight but sharp explosions (like the snapping of a small percussion cap on a gun nipple) occurred from time to time. portions of the frozen dynamite being scattered with some violence. He did not succeed in obtaining actual detonation by thus burning frezen cartridges surrounded by others in a similar condition, but he has been informed by Mr. McRoberts, of the Ardeer Dynamite Works, that be has more than once detonated a small heap of hard-frozen cartridges weighing altogether one pound, by igniting one cartridge which was surrounded by the remainder. These facts appear to reintantiate the correctness of the foregoing explanation. They point to the danger of assuming that, because dynamite in the frozen state is less sensitive to the effects of a blow or initiative detonation. than the thawed material, it may therefore be submitted without special care to the action of heat, for the purpose of thawing it. Instances of the detonation, with disastrous results, of even single cartridges of frozen dynamite, through the incautious application of considerable heat (as for example by placing them in an oven, or dec to a fire), have been, and are still, of not unfrequent occurrence. though Mr. Nobel has insisted upon the application of heat through the agency only of warm water, as the sole reliable method of cally thawing dynamite cartridges.

While the sensitiveness to detonation of air-dry gun-cotton receives unaffected by great reduction in temperature of the mass, and this respect it presents advantages over nitro-glycorine

preparations, wet gun-cotton becomes very decidedly more at to detonation when frozen. Thus the detonation of gun-cottaining an addition of from 10 to 12 per cent. of water is a uncertain with the employment of 100 grains of strongly fulminate, and 200 grains are required for the detonatio substance when containing 15 to 17 per cent. of water; but in a frozen state can be detonated by means of 30 grains of f and 15 grains are just upon the margin of the amount required etonating, with certainty, frozen gun-cotton containing per cent. of water. The deadening effect of solid water sensitiveness of gun-cotton to detonation is, in fact, into between those of a liquid and of inert solid substances.

The effects produced and products formed by the exp gun-cotton in perfectly closed spaces, both in the loose, and pressed form, and by its detonation in the dry and the wet st been made the subject of study by Captain Noble and Mr. method of research pursued being the same as that followed published researches on fired gunpowder; results of con interest in regard to the heat of explosion, the pressures d and the products of explosion of dry and wet gun-cotton lobtained, which are about to be communicated to the Royal f

It may briefly be stated that the temperature of explosion cotton is more than double that of gunpowder (being about 4 that the tension of the products of explosion, assuming the to fill entirely the space in which it is fired, is considerably a double that of the powder-products under the same condition the products obtained by the explosion of dry gun-cotton paratively simple and very uniform under different cond regards pressure; that the products of detonation of dry gun-cotton that those furnished by the detonation of wet gun-cotton some interesting points of difference. Messrs. Noble and extending their investigations to the nitro-glycerine preparat

The great advance which has been made within the lar years in our knowledge of the conditions which determine racter of the metamorphosis that explosive substances undo which develop or control the violence of their action, finds it in the progress which has been made in the production, pe and application of the two most prominent of modern explosive nitro-glycerine and gun-cotton. Discovered at nearly the saless than forty years ago, the one speedily attained great proon account of the apparent ease with which it could be preput to practical use; a prominence short-lived, however, beginst, and somewhat rash, attempts to utilise it preceded the account and sufficient knowledge of its nature and properties many years afterwards, when the difficulties attending its

ment appeared to have been surmounted, the confidence of its most indefatorable partisans and staunchest friends received a rude shock, from which it needed the support of much faith and some fortitude to recover.

Meanwhile, the other substance, which now shares with it the benours of important victories won over gunpowder, continued to be generally regarded as a dangerous chemical curiosity, even for some time after its present position as one of the most important industrial products and useful explosive agents was being gradually but firmly secured for it, step by step, by the talent and untiring

energy of a single individual.

Almost from the day of its discovery, the fortunes of gun-cotton continued to fluctuate, and much adversity marked its career, until at last its properties became well understood, and its position as a most formulable explosive agent, applicable on a large scale, with ease, great simplicity, and with a degree of safety far greater than that as yet presessed by any other substance of this class, has now become theroughly established. Since the lecturer last discoursed on the properties of gun-cotton, seven years ago, this material has attained a from footing as one of the most formidable agents of defence and ofence. For all military engineering operations, and for employment in submarine mines and torpedoes, compressed gun-cotton, stored and and in the wet condition, has become the accepted explosive agent in Great Britain; within the last five years upwards of 550 tons have been manufactured for this purpose, and are distributed over our ch of naval stations at home and abroad. Germany some years since copied our system of manufacture and use of gun-cotton; France has provided itself with a large supply for the same purposes, and Austria, where the acquisition of bitter experience of the uncertainty of guncotton in the earlier stages of history, naturally gave rise to a present trustworthiness, appears also about to adopt wet gun-cotton for military and naval uses,

It while the usefulness and great value of compressed gun-cotton in the important directions has been established, its technical application has made but slow progress as compared with that of the simple intro-glycerine preparation known as dynamite, which, in point of eat of production and convenience for general blasting purposes, an claim superiority over compressed gun-cotton. Already in 1867 a number of dynamite factories, working under Nobel's supervision, casted in different countries; in that year the total quantity manufactored amounted to 11 tons; in another year the produce had the total production of dynamite was nearly trebled, and

a 1878 it amounted to 6140 tons.

There are as many as fifteen factories in different parts of the world including a very extensive one in Scotland) working under the supervision of Mr. Nobel, the originator of the nitro glycerine

industry, and some six or seven other establishments ex dynamite or preparations of very similar character are al factured.

How far the rate of production of dynamite will be affect further development of the value of Nobel's new prepara blasting gelatine, it is difficult to foresee, but there appe prospect of an important future for this very peculiar and in detonating agent.

It is hoped that the subjects dealt with in this discouinteresting illustration of the intimate connection of scientific

with important practical achievements.

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Royal Institution of Great Britain.

WEEKLY EVENING MEETING,

Friday, January 31, 1879.

WILLIAM SPOTTISWOODE, Esq. M.A. D.C.L. Pres. R.S. &c. Vice-President, in the Chair.

H. HEATHCOTE STATHAM, Esq.

The Logic of Architectural Design.

ADDRIVECTURE may be most comprehensively defined as "the art of building with expression;" but in order to estimate rightly the capabilities and the limits of the art as thus defined, it is necessary to bear in mind that it differs from other arts which appeal to the sense of sight, in two essential particulars. In the first place, it is an art arising out of practical requirements and governed by practical conditions. If we did not want buildings to shelter us, there would be no architecture; if we do not build them in accordance with true statical conditions, they fall down. Secondly, architecture as an art has no direct reference to nature, and does not copy natural forms: which is probably one reason why there is so much more uncertainty and divergence of opinion in regard to this art than in regard to eculpture or painting. The latter arts express themselves through forms directly imitated from nature; so that if (to put an extreme painter represented a man with two heads, we need listen to of the facts of nature. It may, however, be just as wrong for an ar latest to put two towers where there should be only one, or a p.llar where there should be a buttress; but the right or wrong of the matter is in this case based not on reference to the concrete facts of cature in her physical aspect, but on a process of abstract reasoning which few people take the trouble to go through. The main princarles which should form the basis of such reasoning may be briefly sammarized in the following axioms, which embody the fundamental practiles of what may be called "architectural morality."

1. Architecture, being based on practical requirements, can only be true and legacal so far as it is in accordance with and expresses these.

2. The plan of the building is the basis of the whole design. A coul plan is one in which the various departments are arranged and coult and in such a manner as to insure the greatest convenience and the less possible effect.

3. The exterior grouping and design of a building should arise

out of and indicate the interior plan and arrangement.

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The architectural design, both internal and external, shout of and express the scientific construction or the "static

building.

5. Ornament must be so introduced as either to emphasis struction or to be manifestly independent thereof, and mu signed with reference to the material in which it is to be and the climate under which it is to be seen.

6. No feature, not arising out of the plan or constructi added to the architectural design of a building, under t' that it is "ornamental." Such a feature is an architectural

It would not be to the purpose, however, to endeavor illustrate these maxims by an attempt to evolve, in according them, a perfectly logical architecture out of the depths of consciousness. That is, in fact, what never has been dowhole history of the art, as far as we know; for the very all true architecture, as remarked above, arises out of practic ments, and is a continual attempt to improve upon the meeting these requirements and of giving esthetic expressions that every change in the form and style of architectura linked with and developed from that which preceded it.

Whenever this has not been so, it is because some part of the architecture of the past has been seized upon for reand imitation, consciously and on sentimental rather the grounds; a proceeding which has always resulted in pasense of pretence and unreality, dissatisfying in the end ev

who have initiated the movement.

We may, however, usefully study the illustration of the of logical design in architecture as exhibited in the two g most complete of existing styles—the Greek and the Gothi

The Greek Doric temple was structurally a very simple consisting of a central cell with a kind of "verandah" roum of upright pillars which carried horizontal beams, which a short vertical blocks supporting the cornice, which on the building formed the termination of the slope of the routhe ends there was also a raking cornice defining the authorise roughly and forming the finish of the roof in the l direction.

Now, if we denude the Doric temple of every feature v necessary to its stability, and reduce it to its mere c elements, we have such a building as is represented in the side of Fig. 1; an erection merely of square stone suppling stone lintels laid from one to the other, these in tuthe shorter vertical blocks which support the cornice, a which are left square openings—"metopes" $(\mu \acute{e}\tau \omega \pi a)$, is spaces—which, probably, in the simpler and earlier form that preceded the complete temple, were left merely as chight or air. If we regard such a structure as represented in the structure as represented in the same of the structure as represented in the same of the same

primary elements of the Doric temple, and consider what are the motives for the architectural treatment given to the various features. we can without much difficulty trace in imagination the stages of transformation through which the square column might have gone in attaining its complete form as a Doric column. It would soon appear, for example, that the square column had a heavy and ponderous effect, and that it would fulfil its practical ends just as well if the angles were cut off, so as to lighten it in appearance and render it more elegant in effect, and from this it would be an obvious step to remove the angles again, and reduce it to a figure of sixteen sides (A. B. C. Fig. 1). But it would be found that on doing this the planes of the contiguous faces of the shaft lay at too small an angle to one another for effect, that in certain lights the angle of incidence of the two planes would be nearly lost to the eye, and hence the practice of slightly hollowing each face so as to emphasize the meeting angle by a line of light and ahadow. The reducing of the area of the column by thus cutting away the angles would, however, leave a less satisfactory bearing on the top of the column for the ends of the cross lintels; the column would carry their weight just as well, but it would not appear to do it so well—the lintel, for the appearance of security (which in architecture is only second in importance to actual security), would require a broader seat of a square form, and this would be supplied by the interposition of a broad stone or tile (abacus) between the lintel and the top of the column. This is the actual form which is found in what have been called the "Proto-Doric" columns at Beni-Hassan, many centuries before the Greek Doric took its complete form. The intermediate steps between the two, which doubtless once existed, are lust; we have indeed forms of early Doric at Pastum and elsewhere in Sicily, as well as at Corinth, but these, though ruder than the Athenian Doric, have already gone through many stages of advance since the first Egyptian type. Passing over these (for we are not now dealing with architecture historically) and turning to the complete Doric, it is very significant to observe what were the additions and refinements which were arrived at in this completed form of the style. One of these is the more full and marked hollowing of the faces of the column, so as to give more decided shadow and strengthen the vertical lines. These channels or "flutes" are increased to twenty-four, and the logical suitability of this division is seen on considering the plan of the column in connection with that of the abacus (Fig. 5), where it will be observed that with twenty-four flutes the sinking of a channel is brought under the centre of the flat of the abacus (D), and the edge of a channel is brought under the angle of the abacus (E), so that a more complete relation between these two parts of the design The diminution of the column upward is a very imis established. portant change, and one the necessity of which, asthetically speaking, appeals perhaps more to our instinct than our reasoning faculty. It may be reasoned, however, that greater stability, both in reality and oppearance, is imparted to the column by slightly widening it at

the base; but the demand for upward diminution which instinctively makes in regarding such a feature is, perhap traceable to an unconscious generalization from the observation almost universal tendency to upward diminution in vertical c nature, in the trunks of trees and stems of plants, &c. But of the diminishing column makes an awkward angle with zontal face of the abacus, and to join this feature more harn with the neck of the column, we find a rounded member in between them (F, Fig. 3, 4), spreading under the abacus and a to collect the weight of the superstructure and concentrate neck, or we will rather say the wrist, of the column. This ju the rounded moulding (echinus) with the shaft is therefore an i point in the architectural design: it is the transference of the of the superstructure to its support; it is the point where, upwards from the ground, the vertical tendency of the dec and its horizontal tendency begins. And we find it duly ma series of striations (annulets) cutting across the shaft (G), em this point in the design, stopping the vertical flutings of the lines in an opposing direction (just as in a piece of music w progress of the composition at its close by a repetition seve of the chord of the key), and serving to bind together and s the appearance of the whole feature at this point, very mu compare the physical with the æsthetic) the annular ligati human wrist binds together the muscles of the arm. We l then, a feature entirely specialized to represent the cap carrying vertical weight; a feature in which all the decorat ment is directly designed in furtherance of that idea, an slightest ornament is introduced which does not assist co expression.

The principal lintel (architrave), which rests on the col carries the whole of the superstructure, is subjected to trying stress to which building material can be subjected "cross-strain" at right angles to the direction of its bearin which acts with special disadvantage upon a granular mat little tensile strength, such as stone or marble. All its su therefore required for stability; nothing of it is cut awa decoration is introduced in a feature which is doing too I work to afford a suitable field for ornament. † Above the we again find vertical supports in the shape of the triglyphe channelled members which carry the cornice, and here again the channelling of these features (H, Fig. 3) has the same functionings of the column, that of assisting the expression of while the cornice, which essentially is only the overhanging

† In accordance with the principle so admirably summarized by in the single sentence, "Where you can rest, there decorate."

^{*} That the eye instinctively and unconsciously demands this is of the unquestionable fact that a column or pilaster with absolutely p appears larger at the top than at the bottom.

to keep the rain off the walls, is on the same principle strongly marked with horizontal lines and mouldings (for, as it has no weight to carry, we can play with it as we please), in order to emphasize horizontality, and also to form a decisive stop and finish to the vertical lines of the structure, just as the annulets of the column form a stop to the vertical lines of the fluting. The small flat blocks under the cornice (mutules) have probably a very distant reference to the wooden roof of a timber building and the ends of its rafters, almost the only point which gives any ground for the idea of the wooden origin of the style, which is in general very doubtful, or more than doubtful: the part which these features play in the complete Doric is to break the long line of the cornice and its shadow, and connect it with the repetition of parts which forms an essential element in the substructure. The slope of the pediment expresses, of course, the slope of the roof, and would have no meaning otherwise. The triangular space beneath the pediment is structurally unimportant; in a small building (or in a timber one) it might be open; in a larger one its masonry is required to carry the blocks of the cornice, but it is structurally a secondary portion, and therefore is not unfittingly made a receptacle for sculpture, which is also suitably applied in the spaces formed by the metopes; spaces which are interstructural, and might be left empty, and in which the sculpture is, in fact, executed on the face of comparatively thin slabs of stone not calculated to carry any great weight, and having only empty space behind them."

So far we have been dealing with a method of building in which all the pressures exerted by the materials are vertical, and, as we have seen, the design precisely expresses this constructive system. Greek architecture is, constructively, the placing of a horizontal beam on vertical supports; and no construction is so simple in its problems and so enduring in its stability as this: it is however a construction wateful in material, necessitating also the use of large blocks, and limited in the size of its openings by the incapability of the material to carry over more than a small distance without breaking even under its own weight alone. The principle of the arch, first employed on a large scale and in a systematic manner by the Romans, relieves the architect from these restrictions; it enables him to bridge over large spaces with comparatively small stones, and it employs the material in the way in which it is strongest, in a state of simple compression, and without the disadvantageous effect of cross-strain. But the pressures which an arched building exercises differ entirely from those of s lintel building. An arch is exercising upon its points of support as outward or expanding pressure, the angle of which varies with the chape of the arch and the weight and position upon it of the super-

In Mr. Tadema's picture, "The Love Missile," a sculptured metope slab is the wall so moved on a pivot, and turned round on its centre at right angles to the wall so so to leave the space open at either side: an arrangement which very that y was at those made in Roman imitations of Greek building.

structure: and the sesthetic expression which is true for building cannot be true for an arched building. This was what the Romans, who were great engineers but bad artists, perceive. They could not invent an architectural expression own; they faced their arched constructions with a mask b from the columnar architecture of the Greeks (Fig. 6), but ha reference to the real construction of the building, which in contradicted: or they interposed a slice of the Greek linte structure uselessly between the capital and the arch which have sprung from it (Fig. 7); being accustomed to see a carry an architrave and cornice, they could not conceive its e without these members even when their use and meaning we Their design was therefore sethetically false and illogical.

Let us consider the problem of the arched building a lift in detail. Its simplest form is what is called a "barrel-v building, roofed by a continuous arch from end to end (Fig. 1 resist the expansive thrust of this arch we must have very thic so as to keep the line of pressure within the thickness of the equilibrium of which is otherwise endangered: but this ag method very wasteful of material. If, however, we can introduc arches intersecting the main arch (11), we find the result is to the pressure of the arches at certain equidistant points along t and if we can secure these points, we can afford to build the inte portions almost as thin as we like, or even (theoretically) to a wall altogether between the points of support, as it does nothing carrying the arches. Leaving for a moment the question of the ment of these supporting points or piers, we have one or to difficulties to contend with in our arched construction. A arch on a large scale has practically a tendency to sink at the the joints on either side of the keystone becoming so nearly as to allow of the stone slipping under the influence of ver settlement in the abutments; and this danger is increased cross-vaulting, where the oblique arch formed by the inte vaulting surfaces is an ellipse, and therefore still flatter at the But a new difficulty meets us again as soon we have to cross space which is not a square (12), but is larger on one side t other. For as the two intersecting arches must rise to the same and as the relation of height to width is rigidly fixed in the circular arch, we must either employ a segment of a circle only wider arch (12a), or else spring the smaller one from a highthan the other (12b), so that the crowns of the two may coin height. The latter expedient (called "stilting" the arch) was usually adopted by the Roman and Romanesque builders; effect in either case is that the oblique arch formed by the inter of these two curves of different elements gives a crippled and line very unsightly and weak in appearance.

These three difficulties with the round arch are what made architecture, the architecture of pointed arches and buttresses

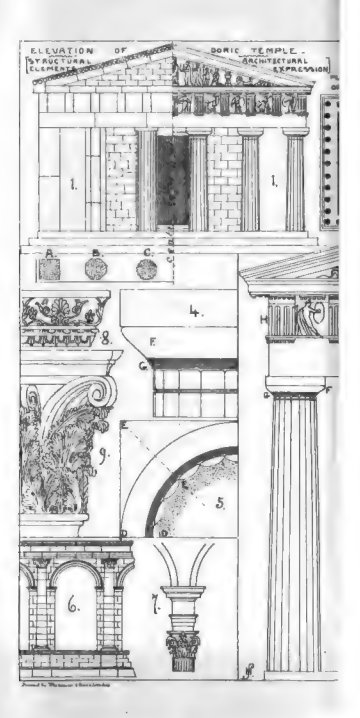
has been often supposed to have arisen from a mere sentimental preference for the form of the pointed arch. But architectural styles have in their growth and origin little to do with sentiment: the sentimental interest is projected back upon them from our own feelings. So completely is this idea of the sentimental origin of the pointed arch contradicted by fact, that in buildings of the Transition period, such as Kirkstall and Fountains Abbeys, we actually find the larger arches which carry the main structure pointed, and the smaller ornamental arches in higher parts of the building circular; the necessary conclusion being that the round arch was preferred and the pointed form only used in the larger arches for constructional reasons. But the main value of the pointed arch to the medieval builders lay in the fact that by its use the difficulty of intersecting vaults of different spans was got over, practically at least if not quite theoretically. As will be seen (at 12c), the use of the pointed arch enables us to build arches of varying widths and of the same height, and having a curvature so nearly similar as to render it practically easy to treat them as intersecting arches without an unsightly twist of the intersecting lines; and what little difficulty there would have been in securing the neat adjustment of the two curves was obviated by the introduction of the " raulting rib" at the angles of intersection of the curves (13), on either side of which the curves of the vaulting surfaces, divided from each other by the deep and strongly-marked mouldings of the rib, could be calcusted as far as necessary to harmonize with the curve of the rib: and this introduction of the vaulting rib, and the æsthetic prominence given to it in the design, constituted a perfectly logical treatment, for it represented the real construction of the Gothic vault, which, instead of being, like the Roman vault, an intersection of two arched surfaces, became in reality a framework of arched ribs, between which the vaulting surfaces were carried, the ribs assuming the real constructive function (Fig. 14).

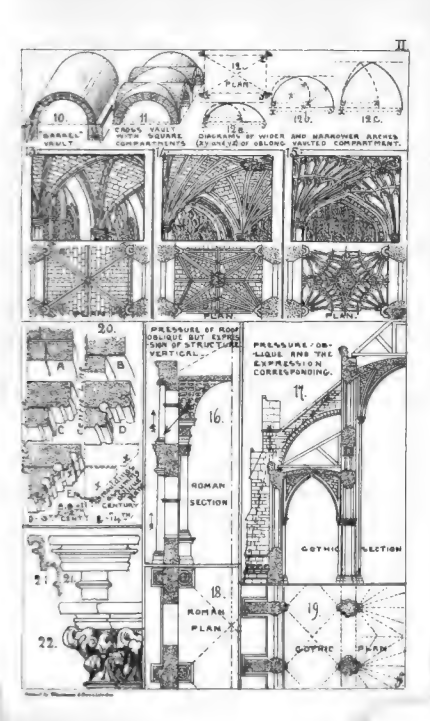
Unly one practical difficulty remained in designing a vault, a very slight one, but which had important results in determining the latest and in some respects most beautiful form of Gothic vaulting. difficulty arose from the fact that the vaulting ribs near the springing. where they come down on the top of the capital, had to be run into each other ("mitred") in order to collect them on the small space of the capital from which they were to appear to spring. And as the ribs were still of varying lengths and curvatures and left the capital at different angles, their adjustment so as to break off from each other avanterically and at the same height was a matter of some difficulty and necessitated a good deal of humouring of the vaulting lines at the point. The invention of the fan vault, the effect of which is so well was in King's College Chapel and Henry VII.'s Chapel, got over this defect, and rendered the whole perfectly logical. By intercepting all the vaulting ribs by an are of a circle (plan, Fig. 15) at their highest points, instead of letting them all run up to the ridge of the roof, they were all reduced to precisely the same length, could all have the same

curvature and all leave the point of springing (the capital) same curve and at the same angle, and thus the design of the vau theoretically as well as practically logical, and no adjustment or ing was necessary to make it look exactly as it was intende The fan vault thus forms a peculiarly significant illustration predominance of logic in architectural design, since it is p all architectural features that which to an inconsiderate obser seem most entirely the spontaneous result of fancy and art playing easily with the materials before it, whereas it is in 1 we see, the final solution of a struggle with a practical carried on through many generations. What is, however, fact in regard to the fan vault, is that just as the harmonic ment of the vaulting ribs in regard to design was seem constructive function ceased. The fan vault was really an conoid generated by the revolution of the transverse arch point of springing. The vault had been gradually tending this form with the multiplication of the vaulting ribs, as see 14, representing a late form of vault previous to the fan v when this latter form was actually assumed it was found that were structurally superfluous-that it was more convenient the whole as a solid arched conoid than to build ribs and spaces between them. Thus the ribs in the fan vault bec a "survival," and are really a feature of architectural ex fulfilling the same kind of function as the flutes of a classic that is to say, emphasizing the lines of upward growth of the and giving variety and play of light and shade to what wo wise have been a dead and heavy mass.

But what of the other problem, the securing of those poi wall against which the thrust of the vaulted roof is collected the Romans and the early Gothic builders felt the necessity strength in the wall at these points; but the Romans merel columns to the wall at these points (Fig. 16), and the Rc builders projected the wall in a flat pilaster. But the p the vault upon the walls is an oblique one, tending to thrus outward; it must therefore logically be met by a feature whi obviously be intended to resist oblique pressure and to ex resistance. It was reserved for the builders of the comple period, in their desire to find ample abutment for the securit increasingly daring and adventurous vaulting, to develor resthetic form for meeting this oblique thrust, the buttress with its lines sloping upward to meet the line of the vaulti and the flying buttress, carrying this thrust of the centre v over the roof of the aisle and resolving it into the oppoof the external buttresses which stand like so many giar the building to hold it up. Thus the expression of the co. in the design became once more complete and logical, as i been since the decease of Greek architecture. And it is i to see how completely this necessity for buttresses to be









tanked roof has altered the whole method of building. If we compare the type of Roman plan with that of Gothic plan, we find that while in the Roman building the main line of wall is parallel with the line of the building (Fig. 18), in the Gothic structure the wall may actually be said to have been cut up into sections and placed edgeways to the building (Fig. 19)—for that is what the buttress in its

full development really is.

We might trace this course of logical development through other details in Gothic architecture; we might notice for instance, how the elaborately grouped mouldings of the arches in a fourteenth century Gothic building arose simply from the convenience, when building with the small stones which the mediæval architects used, of dropping one thickness in the courses of arch-stones below the others (Fig. 20), so as to gain strength without heaviness and to avoid the bad appearance of a number of joints on the under face of the arch; how by degrees the edges of the arches thus left were more and more elaborately relieved by mouldings, and how even in the most elaborate and completely moulded arch the order and arrangement of the mouldings retains the impression of their original growth from the rectangular section, formed by the two or more orders of arch-stones one within another. But there is an even broader and more important branch of architectural logic yet to be mentioned: that which involves the relation between the plan and the design of the whole building. For architecture, as the sesthetic expression of building, cannot be rightly estimated unless it is remembered that it is based upon the plan and arrangement of the building, and must in its external features express these. As an example of correct architectural expressuch in this respect we may take the Houses of Parliament. In this building one great feature of the plan is the central octagon in which the main corridors of the Upper and Lower Houses meet, and which forms the rallying point of the internal traffic of the building; and the position and importance of this point in the plan are indicated externally by the central spire or lantern which rises above it. The royal entrance, again, is marked by the Victoria tower; and the clock-tower, which is a utilitarian feature with quite a different object, is designed quite differently from the Victoria tower, and in accordance with its practical object as a means of carrying a great clock high in the air; the shaft of the tower, as it may be called, being merely a support on which to carry the clock stage. If Barry had designed (as some critics have and be should have done) two similar Victoria towers symmetrically balancing each other, and made one of them the clock-tower, he would have committed an architectural falsity in designing in a similar manner two features the objects of which were entirely different. The want of logical relation between plan and design is unfortunately only the constantly illustrated by modern buildings in which the exterior is treated as a perfectly symmetrical whole, while the interior is livided into numerous small rooms for various practical purposes, in manner of which not the least hint is conveyed in the exterior aspect of the building, which thus becomes merely an architectural:

screen, having no meaning whatever.

The influence of the material used and the atmosphere which it is to be seen, will also be manifest in any arch designed in logical accordance with practical conditions. If pare Greek and Gothic details, such as mouldings and carved or. for instance, we find in the former (Figs. 8, 9) delicate conte minute refinements of modelling, which could only be satisf executed in a hard and enduring material like marble, and on factorily seen under a bright sky and in a clear air: in Gothi on the other hand, we find deep hollows and powerful mouldings, and broad, bold, and deeply-cut foliage ornamen 21, 22), of much coarser type than the Greek, but precisely for execution in a comparatively coarse granulated materia seen under a sky frequently obscured with cloud and mist. sult of a damp atmosphere. It is in respect to these conditiattempts to reproduce Greek architecture in this country ha and always must be failures, even apart from all considera to the value of a reproduced architecture. We cannot hav architecture here unless we can have the Greek climate Pentelic marble.

The almost entire deficiency of proper logical relation practical facts and their æsthetic expression is the characte modern architecture, which thus has lost its meaning as an its strongest hold over our interest. The art has been red the architects to a series of reproductions of the forms historical styles, and by the engineers (who are now doing ov exactly what the Romans in their day did) to the arbitrary apof features supposed to be architectural, in order to cover a construction with what they call ornament. This is carried an extent that often constructions are absolutely vulgarized a: absurd by this false architectural clothing, which if left practical simplicity would be comparatively pleasing, perha positively so; for structures which, like engineering wo designed to maintain their stability amid the action of th of nature, must almost necessarily, if simply treated, assun which are to a certain extent in harmony with nature. arbitrary bedizening of such structures with borrowed architec features which have no relation to their structure or purpos sarily produces a result which is at variance alike with na with art. It is only by the more rigorous exercise of the regard to the purpose and meaning of architecture that we c to extricate ourselves from these vain repetitions of features tecture of the past into which we have drifted (and of which fashion, called the "Queen Anne style," is the very worst a unmeaning that has ever been started), and to produce arcl which shall have a meaning and purpose and expression related to the conditions of life in this country and in the pres

and as the demand for any particular quality in art, as well as in other manufactures, generally precedes the supply, perhaps one of the steps towards a renewed life in architecture may have been made if I have been able to persuade a non-professional but cultivated audience that it is worth their while to give a little consideration to the logic of architectural design.

[H. H. S.]

WEEKLY EVENING MEETING,

Friday, February 7, 1879.

SIB W. FREDERICK POLLOCK, Bart. M.A. Vice-President, in the Chair.

REV. H. R. HAWEIS, M.A.

Bella.

I.

[Ix commenting on the dignity of bells, the speaker referred to the long green bell in the leaning tower of Pisa, said to date back to the thirteenth century; the great Carolus at Antwerp, which first rung in 1467, when Charles the Bold entered the city; the storm-bell in Strasburg Cathedral, which still warns the traveller of the tempest acen from afar, sweeping over the Vosges; the small bell Horrida, the train of 1316, covered with mildew, which hangs high up in Notre-lume at Antwerp, and is never rung, by reason of its age and unirorities; the gate bell in many an old fortified town, that still wounds at the shutting and opening of the city portals; the curfew, which, from time immemorial, has rung over the flats of Cambridge, and the fens of Ely; . . . the old Tournay bells, which from their city belfry great the silent, colossal five towers of the grandest charch in Belgium, and strike the ears of the traveller as he hurries along the high road from Lille, almost before the beacon light on the examint of the belfry salutes his eyes.]

We can hardly realize what the bells were to the people in the Low Countries struggling with Spain for independence. In those old terms of Bruges, Malines, Ghent, Louvain, Antwerp, he who controlled the bells ruled the town, for he possessed the one means of sammening and directing by their call the movements of his followers—bence the jealousy of the citizens over their bells. . . . The first thing a conqueror did was to melt down the bells, as a token that the citizens had lost the power and right of defending them—lves. The cannous of the conquered, after a successful revolt, were

^{*} Extracte from the full discourse given from the shorthand report in 'Good Woods for April and May, 1879.

often recast for bells. And still so jealous are the Belgians bells, that my utmost efforts to obtain the loan of a Hemony den Gheyn bell of 1650 from a disused carillon, for the proved fruitless; under the best guarantees the people would

the bells leave the country.

Bells rule and mark each impressive occasion of life. perhaps hardly realize the extent to which the montonous I old monks was bound up with the ringing of various bells. sound of the signum, or tower-bell, the whole monastery w from slumber at an early hour; the squilla summoned ther frugal meal in the refectory; but if any of the monks were cloisters at the time and heard not the squilla, then the came cloister-bell was rung. The cymbalum was also used in th The abbot had his codon, or small handbell, shaped like t of a Greek trumpet; with this he summoned to his oratory the servile brother whose duty it was to attend to his call. petasius, or larger handbell, would be used occasionally to monks in from cultivating the fields. The tiniolium, or d bell, called the monks to bed. In the night-time the noctulo or clock-bell, struck to remind the brethren when they shoul pray; whilst the dreaded corrigiuncula, or scourging-bell, a the ascetics to their flagellatory devotions. But the bell of which awoke, and ever awakes, in the breast of Catholics foundest emotion is the silver-toned nola or choir-bell, ru consecration of the elements: when that shrill and irregu heard through the church the monks fall prostrate and co selves; the dread miracle is being at that moment cons

The bells say, "Le roi est mort," and they say, roi!" they ring for the decapitation of one king, and the of another; for the marriage of one royal wife, and the exanother; they rung for the massacre of eight thousand Cathe Sicilian Vespers in 1282, and for the massacre of ten Huguenots on St. Bartholomew's day in 1571.

п.

I pass to the history of bells. I have in the 'Enc Britannica,' defined a bell as "an open percussion in varying in shape and material, but usually cup-like, glol metallic; so constructed as to yield one dominant note," a intended to exclude gongs, drums, cymbals, metal plates bars of metal or wood. I wish the English people to a bell as a percussion instrument yielding one clear una musical note when struck. There should be no doubt note—you should be able to hum it. This may not have is not, always the case with bells; still that is what the grown to, what it arrives at and realizes at its best.

The bell has a long past, and it will have a long future; it did not attain its present shape, or quality, or size all at once, it took

thousands of years.

About A.D. 180, Lucian mentions the clepsydra, or water-bell-a bell rung periodically as the water fell from one level to another. marking the time. The Romans used bells to call to the bath, and the Christian Church adopted them about A.D. 400. France had them in 550, England in 680, and Switzerland in the tenth and eleventh centuries possessed a great many. There is St. Gall's bell, still preserved at the mouastery of St. Gall, in Switzerland, and St. Patrick's bell, still to be seen in Belfast; but these are more interesting as curiosities than as bells. They are small quadrilateral handbells, made of metal plates, and can never have had a good sound. In 1400, we get bells of larger calibre: in Paris, the bell Jacqueline, and another of eleven tons, as they say, but I doubt the figures. The great bell Amboise, 1501, of Rouen, is said to have weighed about fifteen tons; but whatever the exact weight, it supplies good evidence of the comparatively heavy calibre of bells in France at that time. But with the dawn of the sixteenth century we are on the threshold of the musical age of bells, and it is a most important crowh because it marks the dawn of modern music also. The elements of music had been in the world for centuries, as you know; the Greeks, even the Jews and Egyptians, had elaborated an art of music; but modern music is an affair of the last four hundred years, and it could not exist before the discovery of the modern octave, or the uniform arrangement of tones and semitones in each key, and the "perfect cadence." This discovery is marked by the name of Monte-

The rise of music was naturally marked by the rise of singing-schools and the improvement of musical instruments. For centuries the violin had been coming together—every conceivable shape, size, and quality had been tried before it began to assume, in the hands of Maguni and the Amatis, something like its classic form; and for centuries bells had been vibrating through every conceivable shape and proportion before the great bellsmiths Van den Gheyn and Hemony fixed the shape, which has never since been seriously departed from with impunity, and to which we shall have to return if

we want to make good bells.

It is interesting and, I think, significant to notice how the bell and the violin both settled into their true shapes about the time that the modern octave was prepared for them, and the modern musical art created, and not before. I think I may claim to have been the first to call attention to this in the pages of 'Music and Morals,' and I will once more ask you to note the dates. In 1562, Peter Van den Gheyn, the real father of the modern bell, set up his modest car llen at Louvain. In 1540, Andrew Amati, the father of the violin, set up his school at Cremona. From 1658 to 1750 we have the great bell period, perfected from Hemony to Matthias Van den

Gheyn; and from 1660 to 1730 we have the great viole

perfected from Nicolas Amati to Stradiuarius.

Some of my friends are up in arms when I say the Enfounders are probably indebted to the Low Countries successes in the art of bell-casting. I only wish they more indebted to them. I do not mean to say that Enfounders have not made good bells—I never said any su I said they could not make them in tune—that is a very matter. You may have an excellent bell, and it may be quenched the fellows, and that is the case with most Eng One of the Westminster Abbey bells has this inscription—

"Thomas Lester made me And with the rest I will agree Seventeen hundred and forty-three."

But the bell's resolution, like other good resolutions, has a fulfilled. Many fine bells there are in England, and well tune for the mechanical, arithmetical, and muscular exercibell-ringing, but they are not fit for musical purposes. octave of bells is one thing; a suite of forty, tuned acc semitones, is quite another. The English have never aspir and they cannot do it. It has been done in the Low Corcenturies.

I have no wish to detract from the merits of Eng founders: the Braziers and Brends of Norwich, the Churche St. Edmunds, Myles Gray of Colchester, and later on Gloucester, Phelps, the Lesters, the Eayres, Mears, Wa Taylor of Loughborough. I rejoice to note that Mr. 1 issued a valuable notice of the Cambridge and Suffolk b Lukis has dealt with Wiltshire, Mr. Tyssen with Su Ellacombe with Somerset and Devon, and Mr. North with and, doubtless, all the other counties will be in due time and the merits of their bells done ample justice to. Bu is odd that when there is an English bell which gives satisfaction, it bears a striking resemblance to the Belgian r you will cast your eye first upon the section of the muc Lavenham tenor, and then upon the section of Severin Van A. bell (the Hemony pattern), you will see some striking rese between them, in the thickness of the sound-bow, the leng side, and the width of the crown.

These features can of course only be compared by measurement; but the difference between the shorter bells o or Ruddle and the eighteenth century school, and the longer Myles Gray appeals at once to the eye, and the longer t nearer the Hemony model than the later Ruddle. This is unfortunate for those who think that we owe nothing to the masters. But, indeed, it would have been strange had bells the only things unaffected by the constant intercourse

England and the Low Countries, all through the rise and progress of the great bell-founding period. The Dutch drained our marshes, painted our best pictures—witness Van Dyke and Rubens—taught us criticism with Grotius, inspired our fashions in dress, gave us the loom, and I believe it was from the Hague that William of Orange set sail to become king of England; nor do I think it would be difficult to show that when Dutch influence was fresh, there was a remarkable rapprochement between the English and Belgian bell models: but when trade prejudices arose and Dutch popularity waned, the bells also deteriorated; at any rate, note the undoubted fact that the English and Belgian founders flourished side by side. Peter Van den Gheyn of Louvain, 1560, with the Braziers and Brends of Norwich; Hemony of Amsterdam, 1658, with Myles Gray, 1625-59, of Colchester. Between 1679 and 1755 flourished Richard Chandler of Buckingham, Keene of Worksop, Pleasant and Gardner of Sudbury, Ruddle of Gloucester, and Penn of Peterborough. The same period was marked across the water by the Van den Gheyns, Hemony, Dumery, Deklerk, and De Haze. But it is still more unfortunate for those who deny the influence of Dutch models in England, to find a bell of Peter Van den Gheyn hanging at this hour in St. Peter's College, Cambridge; and to note that Wagheven, a Dutchman, had a foundry as far west as Nicolaston in Glamorganshire. You may say perhave that we taught the Belgians the art and not they us: but if you wish to learn, you go to the people who are experts, and you will find that at the time we were casting those rough bell octaves of which organists are now beginning to be a little ashamed, the Belgians were casting complicated series of thirty, forty, and even sixty bells, which hang to this day in the towers of Mechlin, Antwerp, and Louvain. Of all the Belgian masters, Hemony was the most prolific. As Bernardino Luini has flooded Lombardy with his pictures, so has Hemony flooded Holland and Belgium with his bells. We get quite tired of reading his name. He excelled in little bells, as did Peter Van den Gheyn in big ones; and Severin Van Aerschodt's small bells have all his exquisite qualities. I noted especially four in semitones that hang in the Duke of Westminster's tower at Eaton Hall, as true any pianoforte. I tried to get over for the Royal Institution un octave of Severin Van Aerschodt's Belgian bells, to show what I mean by a bell octave in tune. I did not succeed, but Messrs. Gillett and Bland lent me four large ones fairly in tune, which served my purpose. Were the St. Paul's peal as well in tune throughout as those four bells, I should be content. But I obtained two exquate bells belonging to the carillon then being cast by Severin Van Aerscheit for Cattistock Rectory, Dorchester; they are in tone like a fine violencelle, and are tuned to a minor third. No pianoforte could be better in tune.

We know that the pianeforte is never accurately in tune, and in bells we must expect a lower standard, and all I seek for in any belfry is an ordinary octave good enough to satisfy an ordinary

musical ear; but I do not know one single English belo there is even one true octave, much less one and a half. In a suite of forty bells there will probably be bells out of tune pass in forty what we may fairly condemn in twelve. N where the difficulty seems to be. It usually begins about the note, sometimes earlier. The difficulty of casting the upp right with the lower is considerable; and the St. Paul's 1 most others, goes wrong at the critical point. Now what I with in the St. Paul's peal is this: the first seven notes are ve in tune, but the eighth note is sharp for the octave. That they all begin to go wrong, and then commences an altoge tonal series. That is the incurable plague from which all bells suffer, a mixed tonal series. You get on very well at you arrive suddenly at a note which is no portion of the se began with. I have here a bell of Van Aerschodt's, and or Mr. Lewis, the organ builder, kindly lent me; they are b bells, but by no possibility can they ever go together, for the to two different toual series; they are trying to be a tl nothing will ever make them a third or any interval of octave. I also produce a specimen of an incurably bad be for quite other reasons could never belong to any tonal ser. The much-praised bells of St. Saviour's, Southwark, by Kn Mears, begin well, with the first seven notes fairly true, eighth note is sharp, and after that all is wrong. Then ther bells at Fulham, by Ruddle, 1729, which are very much adm they possess a very fair octave; but with the ninth note the wrong, and never get right again,

It is just the same with the large suite of twenty bells p Manchester Town Hall by Messrs. Taylor of Loughborough A to A you get a fair octave; from c to c the upper c is sharp series never recovers itself. Messrs. Gillett and Bland, po this, have wisely, in arranging the tunes, made most use of t and medium-sized bells, which are best in tune. Taylor best in his medium-sized belis. I remember saying to Van A. "It is a very odd thing that the English bells all go wron seventh or eighth note!" and he said, "I don't wonder at it, is our difficulty. We can tune the first octave, but it is th one that is difficult, and the third is more difficult still." "How long do you give to tune a bell?" He replied, "Ab days to each bell, and to get a carillon right, the upper lower, there is no rule, no limit; that is why I cannot supply quickly as my impatient customers desire. Tuning the be away my sleep at night; I lie awake thinking of them; I m them all together, must have the first octave there, when I g second and third octaves." That is how such perfect work have before you in these two bells is produced, because M

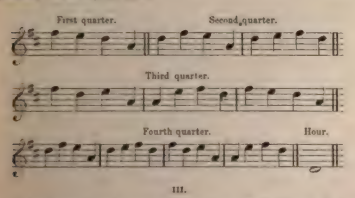
Aerschodt loses his sleep at night.

Now I should have thought it did not want a prophet to

that the Westminster quarters are out of tune, but apparently it does, so I will be that prophet. It is astonishing what musical people will say when they are put to it, to what extraordinary opinions they will commit themselves about bells being in tune; and the only conclusion one can come to is, that they have never considered bells as musical notes at all, and therefore they do not expect much from them, and if they get little they are satisfied. . . . What does Mr. Turle, the organist of Westminster Abbey, say about them? No one doubts the ability of Mr. Turle. Well, he says, "I think they are pretty right!" And what does Dr. Pole say? He says he finds they "are not much amiss." And then, when you come to press Dr. Pole, he says that the fourth bell is flat, and when you come to press Dr. Pole, he says the first bell is sharp. Now what do you suppose to the musical value of four bells, the first of which is sharp and the fourth flat? Why, nothing at all.

The story of the Cambridge chimes, as given by Mr. Raven, the progression adopted at Westminster, and so popular throughout England, is interesting. In 1793 it was determined to have new chimes at St. Mary's at Cambridge. Crotch (afterwards Dr. Crotch), then the pupil of Dr. Randal, was consulted by a certain Dr. Joweth, one of the professors. Crotch was at that time a very clever choirby, and auggested the progressions to be chosen for the Cambridge chimes. He took a bar in Handel, which he thought would make a good chime. It is the fifth bar in the prelude to "I know that my Redeemer liveth," and out of that fifth bar came the remaining

quarters, half-hour, and hour.



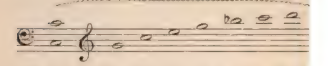
Before proceeding to speak of the making of bells, I must offer you are rudimentary remarks on the nature of sound. What is the difference between noise and a musical sound? Roughly speaking, are is varying and unsteady; sound is steady, constant, one note yielding equal numbers of vibrations in an equal time. Musical and is produced by alternate air-pulses of condensation and rare-

faction. When the pulses succeed each other with a certs of rapidity, a musical sound is generated. The scientific is known as the "syren" illustrates this. A musical sound three ways—in loudness, pitch, and quality. The loudness on the extent of the vibrations, the pitch on the rapidity vibrations, and the quality on the mode of vibration. The fork demonstrates to the eye the extent and rapidity of the vibrations; the pianoforte and violin will enable us to an

quality, which depends on the mode of vibration.

It is obvious that the same note struck on violin, I flute, &c., differs in timbre, or quality. What causes that d Helmholtz has shown us that most musical notes are not a composite, sounds. He calls these clangs; they contain wi certain buried notes, belonging to a fixed series, and thee overtones; and the quality of every clang depends upon the order, and intensity of these overtones. The presence of overally a clang can be easily demonstrated by striking a note on forte, just releasing the damper of its octave, and by the resonance the overtones, often up to the eighth, will be sounding sympathetically, which would not be the case were really buried in the clang of the one struck.





The law obeyed by the overtone series can be seen at and it is to the presence, number, order, and relative in these overtones that we owe all that variety of musical tin makes the charm of an orchestra and furnishes with in

tonal resources the empire of musical sound.

An approximately pure tone like that of a tuning-fo upper notes of a piano, is insipid and characterless. Richaracter come in with the presence of these latent over order of which the diagram will show you at a glance. A always present, nor are those present always in the same p series, nor are they always of equal intensity; therefore it i quality depends on the number, order, and relative intensity overtones present in a clang or composite note. Now as have but one clang, yielding to the ear but one definite must be construction of a scale on violin or piano with such simple. But when you come to bells, I believe you have

[·] Composite note.

one and the same bell with a number of different clangs, each with its series of overtones, the overtones of the different clangs sometimes everpowering each other, at others tones are found in the bell representing intervals less than a minor third, and producing beats, and at the same time we get certain deep hums, which I believe must be due to what in acoustics are called combination tones. Now obviously what a bell aims at musically is one fundamental note, and the problem is how to subordinate all other clangs, extinguishing those that are discordant, and subduing the overtones of the fundamental clang, so that none of them drown the desired note of the bell. Thus when you strike the bell on the sound-bow you get one definite note, varying in quality according to the number and proportion of the overtones, varying also according to the character and pitch of any other unextinguished clangs that may be present.

I must content myself with pointing here to the elements of the problems which can only be solved by experiment. The bell-founder has, in a word, to contend first with different clangs, secondly with load overtones, thirdly with beats, and fourthly with combination hums; and the problem is how to obtain the presence in right proportion of those tones he requires in order to produce the timbre of the fundamental note, and how to extinguish those tones which interfere with the supremacy or quality of his fundamental note,

Now the Belgians have a summary way of settling all this. They fix the note, and have a clear perception of the quality they require, and they find that what they look for goes along with certain properties easily tested; they seek by rule of thumb for the presence of a third, fifth, and octave in each bell, and they tap the bell in certain places, as I have elsewhere described, in order to develop this third, fifth, and octave; and any ear trained in bell sounds will be able to detect the presence of at least the third or fifth, and generally the cetave, in a good Bolgian bell. The presence of these preponderating and selected notes is important, as constituting the bell in tune with itself, a quality of the last importance in musical suites of bells tuned for the carillon.

If, now, I am further asked upon what depends the manufacture of bells processing these properties, I must again reply generally, in the first place, quantity and character of the metals; secondly, shape, proportion, and various thicknesses of the bell. Only two metals are now used in large bells, tin and copper. The Belgians use 23 to 30 per cent. of the English lean to more tin, 25 to 31 per cent. Tin makes the bell sound bright, but it also makes the bell brittle; and the reason why the English can afford to put in more of this brittle element is bell acquired their bells thicker as a rule; and the reason why they are made thicker is, that instead of being merely chimed, they are awang round on a wheel, which brings the hammer with great force upon the bell. If we treated the delicate Belgian bells in this rough fashion we should probably crack them, though if it were known that they would be swung, the Belgian makers could doubtless

thicken them to order; they are not meant in Belgium to be like big drums, but to be struck with hammers from pp to pianoforte. They resonate more easily than English bells, a gentler stroke to elicit their full tone. In a word, the Be is a musical note, not a gong or a drum. Then again, the and general proportions of the bell are of the greatest momen vary from one-fifteenth to one-twelfth of the diameter at the part of the sound-bow, and the height is commonly about two the thickness. English bells are, roughly, as broad as they if you measure diameter from outside rim to rim, and length to top of canon. But in truth the thickness of the bell at levels is all-important. The thickness near the top is as as that of the sound-bow, and the diameter of the crown as dimension as that of the rim. The deep, rich tone (in pro size) of the smaller Belgian bells is probably largely due to top diameter, combined with the thinness in certain prop the sides half-way down. The way in which altering the affects the tone, and even the pitch of a bell, is shown by th a sharp bell can be flattened by shaving off the metal inside sound-bow; and Mr. Lewis tells me that he has destroyed scooping the bell elsewhere until they disappeared at a cerbut that on continuing to scoop they reappeared. All i how purely tentative and experimental is at present the a founding in England. In Belgium it is not scientific, but the accumulated experience of ages. A certain tact or rule takes the place of science; rules there must be, founded on but the masters cannot explain their secrets. They produc of art, others are left to discover the laws they have obey we have analyzed their methods we may be able to make t So thought the Germans when they measured and analyze and Tintoret, and produced the correct but lifeless banal Schoffer; so thought Vuillaume when be imitated the Ar even to the very worm-holes, but for all that the French fide Amatis. It may turn out that in the making of rich mu like those of Van Aerschodt, there is something which taught—the instinct, the incommunicable touch.

When Severin Van Aerschodt, the lineal descendant den Gheyns, the depository of the Hemony traditions, dra he will vary his model here, giving amplitude to thi depression to that; he has no fixed or proportionately scale for a suite of bells, but every bell is drawn separate no fixed proportion of tin and copper, but for every four the quantity of tin is varied. I was present lately at of six large bells for the Courtrai carillon, Belgium. glowing pool of metal boiled like a sea of dazzling jasper, surface certain strange lines of sinuous motion began to circle like live things born in the heat of that unearthly a the master had a ladleful of the crystal fluid taken out as

into cold water; he then broke it, and after a glance at it, took a couple more blocks of tin and threw them into the furnace. Instantly they dissolved like wax. But what effect could that have upon such a mass? It was rule of thumb; he obeyed an instinct which he could no more explain than the skilled doctor can explain why he varies slightly your prescription, or pitches upon the appropriate remedy—instinct born of accumulated experience which cannot be taught. We may sneer at all this rule of thumb, this want of science, but would it not be wiser to make as good bells before we meer at the way in which good bells are made?

IV.

I will close with a few remarks on bell music. I shall leave to others the task of descanting on bell-ringing, which I do not call bell music, although it has the sort of musical quality possessed by scales and exercises. It is well known that our peals of bells are swung right round on wheels, and thus each time a stiff blow is delivered, and a proportionate shock imparted to the tower and bell-frame. It fore Elizabeth's time only the half wheel was used, so bells could never be swung fairly up: but the art of bell-ringing made a giant stride when Fabian Stedman, about 1567, invented a system of bell potation by which changes on a few bells might be rung ad infinitum.

Start with three bells, 1, 2, 3, and proceed 1, 3, 2; 2, 1, 3; 2, 3, 1; 3, 1, 2; 3, 2, 1; it is much simpler than writing a tune, and has the merit of a perfectly purgatorial prolongation, so that it would take ninety-one years to ring the changes on twelve bells, at the rate of two strokes a second, and the full changes on twenty-four bells would excupy one hundred and seventeen thousand billions of years. No one can watch the skilled ringer without admiration at his lithereadiness, and the deft, clever manipulation of that treacherous rose that has to be coquetted with and released at intervals under penalty of dragging the luckless ringer up to the roof, and there braking his skull. No one can look at the ingenious arithmetical programming a stedman's "Tintinnalogia" without admention of a kind; but this hunting up and down, the dodging and scapping, the plain bob, and the extreme change, is not music, and agh it may be prolonged for ninety or a billion years; it is exercise, it develops muscle, quickness, and it promotes thirst. On a summer evening, some way off, it is pleasant enough, especially if heard only at intervals; but the bell-ringer's paradise is the munician's Inferno!

Nothing can justify the practice of putting a citizen of London through two hours of change ringing with twelve heavy bells by Taylor of Longhborough, and the surest way to deter the public from proving a delicious Belgian carillon of forty bells for the sister tweet is to make them suppose that it will produce a sound similar to the present real.

Bell music comes in with the bell struck by a hammer as as a musical note.

We hear a good deal about the clapper bringing out the of the bell each time—but who wants that in music? Do yo a Sims Reeves to bawl out each note at the top of his Joachim to play fortissimo throughout? But in fact the Brithe wheel of torture and the purgatorial clapper because, Belgian, he has never considered his belfry in the light of instrument.

Bell music comes in with the barrel, the carillon, cl keyboard, and the suite of bells turned in semitones.

The barrel is similar to the revolving barrel of a music is fitted all over with spikes which lift tongues at whose of the wire attached to the hammers up aloft, each acting a bell. Our clock-chimes are thus played; and in Belgiur revolving barrels fitted with thousands of spikes liberate a of music every ten minutes, and at the hour some melod accompaniment, as from a pianoforte, floats over city a ramparts—and why is not this oppressive? One bell is much for us, how should we endure sixty? Better far that the one or two, ding, dong, that wear out the tympanum house property. Substitute for this little flights of music, is charmed and recreated.

We have to learn the use of small bells mixed wit We deal only with heavy peals of ten or twelve. But a suite of thirty, ranging from two or ten tons to a few hundredweights, and divide the music between them, using your big bells than you would of your bass notes on the pia and how different the result! Again, it is noise, not music Briton insists upon in his bells, and when he has got it he

But the triumph of bell music is only reached with tion of the clavecin or keyboard. In Belgium the keybo of jutting pegs, tones and semitones, ranged like white keys, one above the other, with a row of pedals for the fee the big bells. A smart blow is needful to bring out the the carilloneur sits stripped to his shirt, and proceeds w gauntlets to manipulate his mighty scales. The English keyboards have distinct qualities. The English machine and Bland substitutes for pegs, keys; and the lightness of with the player. A lady can play the heaviest suite with instant the hammer drops it is lifted again by independen and all that the pressed key does is to let off the hammer trigger. In the Belgian clavecin the peg has to lift with leverage as well as to liberate the hammer—hence the hea Belgian touch; but musically the Belgian clavecin, re bears the palm, for the Belgian carilloneur can impart by the most delicate pp or emphatic ff; he can produce at wi crescendos and decrescendos, while of course he who only

hammer, as in the English patent method, cannot control its stroke.

The beautiful English mechanism has been applied by Messrs. Gillett

and Bland to the Manchester carillon and elsewhere.

At Mechlin the barrel weighs 1\(\frac{1}{2}\) ton, containing 16,200 holes, and the present tunes for the hour are produced by 2900 nuts or spikes. The tunes are changed twice a year by the carilloneur, M. Denyn. M. Adolphe Denyn is acknowledged to be the first carilloneur living; he is fifty-two years old, strong, thickset, muscular; he is most genial and obliging, and a musician of the finest quality. He has been carilloneur of Mechlin for twenty-nine years, and, as I failed to hear him six years ago, I communicated with him last year in time, and was fortunate enough to be present at an exceptionally fine performance, which was most courteously protracted for an hour for my benefit. To hear M. Denyn, go to Mechlin and take your stand in the market-place at eleven o'clock on Sunday, or at eleven to

twelve on Saturday morning.

It was market-day, and crowds were assembled, and stood in groups, after business, about twelve o'clock, to listen to their favourite player. I stood first at a remote corner of the market-place, and after a short running prelude from the top bells, weighing only a few pounds and hundredweights, to the bottom ones of several tons, M. Denyn broke into a brisk gallop, admirably accepted, and sustained at a good tearing pace without flagging for a single bar. Such an czercise could not last long, as I quickly perceived when I ascended the belfry and watched him at work. Whilst he was playing I made my way up the winding stairs of that immense and incomparable tower, which for majesty and beauty combined has always seemed to me to stand absolutely alone. The room of the carillon keyboard is bot large, but just suffices to isolate the player from the resonance of the bells above and below him. M. Denyn then played me some admirably selected flowing melodies with full legate accompaniments, in the style of "Adelaide" and "Casta Diva." Then he gave me specimen of bravura passages, using the great nine-ton and six-ton bells for the melody with his feet, and carrying on a rattling accompaniment of demi-semiquavers on the treble bells. Next, after a rapid passage of sweeping arpeggios, he broke into a solemn and stately movement, which reminded me of Chopin's "Funeral March." This was followed by an elaborate fautasia on airs from the Dame Blanck-interrupted by the mechanical clock tune, "Commo on aime a vingt ans." M. Denyn waited patiently until the barrel had finished, and then plunged rapidly into an extempore continuation, which was finely joined on to the mechanical tune, and must have sounded below es if the barrel had become suddenly inspired or gone mad. He called my attention especially to the complete control he had over the position and fortes, now lightly touching the bells, now giving them thundering strokes. He wound up with "God save the Queen," tentifully harmonized, and I must say that I never, on piano or vulin, heard more admirable phrasing and expressive rendering of melody, whilst the vigour and sustained fire—straining evand muscle until the whole man became one with the vast m he set in motion—reminded me of some of Rubinstein's fines:

How indispensable, how historic, and how dignified are th bells! And, above all, let us remember that if bells are no they are noise, and that noise is prejudicial to health and ex to the nervous system. Firstly, then, let us cast our bells secondly, let us cultivate that excellent quality which was admired in the Belgian bells exhibited on the table before you let us encourage the casting of large suites, for it is the adm the smaller bells which recreates the ear, throws up by cor grandeur of the large ones, and makes possible the performanpianoforte scores; and fourthly, let us cultivate the nob carillon clavecin playing, so that our organists shall loo belfry for their second keyboard, and the citizens learn to on Saturday or Sunday afternoon to listen to the compos Handel or Mendelssohn rolled forth on a prodigious scale, most colossal instrument it has ever entered into the heart (conceive or to realize.

WEEKLY EVENING MEETING,

Friday, Feb. 28, 1879.

C. WILLIAM SIEMENS, Esq. D.C.L. F.R.S. Vice-President, in the Chair.

SIR WILLIAM THOMSON, LL.D. F.R.S.

The Sorting Demon of Maxwell.

[Abstract.]

The word "demon," which originally in Greek meant a supernatural being, has never been properly used to signify a real or ideal personification of malignity.

Clerk Maxwell's "demon" is a creature of imagination having certain perfectly well defined powers of action, purely mechanical in their character, invented to help us to understand the "Dissipation of

Energy" in nature.

He is a being with no preternatural qualities, and differs from real living animals only in extreme smallness and agility. He can at pleasure stop, or strike, or push, or pull any single atom of matter, and so moderate its natural course of motion. Endowed ideally with arms and hands and fingers—two hands and ten fingers suffice—he can do as much for atoms as a pianoforte player can do for the keys of the piano—just a little more, he can push or pull each atom in any direction.

He cannot create or annul energy; but just as a living animal does, he can store up limited quantities of energy, and reproduce them at will. By operating selectively on individual atoms he can reverse the natural dissipation of energy, can cause one-half of a closed jar of air, or of a bar of iron, to become glowingly hot and the other ice cold; can direct the energy of the moving molecules of a basin of water to throw the water up to a height and leave it there proportionately cooled (1 deg. Fahrenheit for 772 ft. of ascent); can "sort" the melecules in a solution of salt or in a mixture of two gases, so as to be reverse the natural process of diffusion, and produce concentration of the solution in one portion of the water, leaving pure water in the research of the space occupied; or, in the other case, separate the gases into different parts of the containing vessel.

Dissipation of Energy" follows in nature from the fortuitous concourse of atoms. The lost motivity is essentially not restorable otherwise than by an agency dealing with individual atoms; and the mode of dealing with the atoms to restore motivity is essentially a graces of assertment, sending this way all of one kind or class, that

way all of another kind or class.

The classification, according to which the ideal demon is to sort

them, may be according to the essential character of the at instance, all atoms of hydrogen to be let go to the left, or from crossing to the right, across an ideal boundary; or it according to the velocity each atom chances to have when proaches the boundary: if greater than a certain stated amound to go to the right; if less, to the left. This latter rule of ment, carried into execution by the demon, disequalises tem and undoes the natural diffusion of heat; the former un

natural diffusion of matter.

By a combination of the two processes, the demon can de water or carbonic acid, first raising a portion of the com dissociational temperature (that is, temperature so high that shatter the compound molecules to atoms), and then sen oxygen atoms this way, and the hydrogen or carbon atoms t or he may effect decomposition against chemical affinity of thus:-Let him take in a small store of energy by resisting th approach of two compound molecules, letting them press as i his two hands, and store up energy as in a bent spring, then apply the two hands between the oxygen and the double constituents of a compound molecule of vapour of water, them asunder. He may repeat this process until a consider portion of the whole number of compound molecules in quantity of vapour of water, given in a fixed closed vessel, rated into oxygen and hydrogen at the expense of energy to translational motions. The motivity (or energy for motive the explosive mixture of oxygen and hydrogen of the one cas separated mutual combustibles, carbon and oxygen, of the o thus obtained, is a transformation of the energy found in stance in the form of kinetic energy of the thermal motio Essentially different is the decomp compound molecules. carbonic acid and water in the natural growth of plants, t ing motivity of which is taken from the undulations of radiant heat, emanating from the intensely hot matter of the

The conception of the "sorting demon," is purely mecha is of great value in purely physical science. It was not in help us to deal with questions regarding the influence of I mind on the motions of matter, questions essentially beyond

of mere dynamics,

[The discourse was illustrated by a series of experiments

WEEKLY EVENING MEETING,

Friday, March 7, 1879.

SIE W. FEEDERICK POLLOCK, Bart. M.A. Vice-President, in the Chair.

PROFESSOR HUXLEY, LL.D. F.R.S.

Sensation and the Unity of Structure of Sensiferous Organs.

We are indebted to Descartes, who happened to be a physiologist as well as a philosopher, for the first distinct enunciation of the cemential elements of the true theory of sensation. In later times, it is not to the works of the philosophers, if Hartley and James Mill are excepted, but to those of the physiologists, that we must turn for an adequate account of the sensory process. Haller's luminous, though summary, account of sensation in his admirable 'Prime Linea,' the first edition of which was printed in 1747, offers a striking contrast to the prolixity and confusion of thought which pervade Reid's ' Inquiry,' of seventeen years later date. † Even Sir William Hamilton, learned historian and acute critic as he was, not only failed to apprebeard the philosophical bearing of long-established physiological truths; but, when he affirmed that there is no reason to deny that the mind feels at the finger points, and none to assert that the brain in the sole organ of thought, he showed that he had not apprehended the significance of the revolution commenced, two hundred years before his time, by Descartes, and effectively followed up by Haller, Hartley, and Bonnet in the middle of the last century.

In truth, the theory of sensation, except in one point, is, at the present moment, very much where Hartley, led by a hint of Sir Isaac Newton's, left it, when, a hundred and twenty years since, the 'Observations on Man: his Frame, his Duty, and his Expectations,' was

[•] The whole discourse is given in the 'Nineteenth Century' for April, 1879.

[†] In justice to Reid, however, it should be stated that the chapters on Sensation in the 'Essays on the Intellectual Powers' (1785) exhibit a great improvement. He is, in fact, in advance of his commentator, as the note to Essay II.

laid before the world. The whole matter is put in a nutshell i

following passages of this notable book :-

"External objects impressed upon the senses occasion, firthe nerves on which they are impressed, and then on the lvibrations of the small and, as we may say, infinitesimal mediparticles.

"These vibrations are motions backwards and forwards of small particles; of the same kind with the oscillations of penda and the tremblings of the particles of sounding bodies. They be conceived to be exceedingly short and small, so as not to the least officacy to disturb or move the whole bodies of the r

or brain.

"The white medullary substance of the brain is also the imme instrument by which ideas are presented to the mind; or, in words, whatever changes are made in this substance, correspon

changes are made in our ideas; and vice versa."

Hartley, like Haller, had no conception of the nature and tions of the grey matter of the brain. But, if for "white medi substance," in the latter paragraph, we substitute "grey cellular stance," Hartley's propositions embody the most probable concli which are to be drawn from the latest investigations of physiok. In order to judge how completely this is the case, it will be w study some simple case of sensation, and, following the example and of James Mill, we may begin with the sense of Suppose that I become aware of a musky scent, to which the na "muskiness" may be given. I call this an odour, and I clalong with the feelings of light, colours, sounds, tastes, and the among those phenomena which are known as sensations.

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The pure sensation of muskiness is almost sure to be fol by a mental state which is not a sensation, but a belief, that the somewhere close at hand a something on which the existence of sensation depends. It may be a musk-deer, or a musk-rat, or a replant, or a grain of dry musk, or simply a scented handkerchief former experience leads us to believe that the sensation is due to presence of one or other of these objects, and that it will vanish object is removed. In other words, there arises a belief in an extreause of the muskiness, which, in common language, is terme odorous body.

It is unnecessary for the present purpose to inquire inteorigin of our belief in external bodies, or into that of the noti

[.] Observations on Man,' vol. i. p. 11.

causation. Assuming the existence of an external world, there is no difficulty in obtaining experimental proof that, as a general rule, olfactory sensations are caused by odorous bodies; and we may pass on to the next step of the inquiry—namely, how the odorous body

produces the effect attributed to it.

The first point to be noted here is another fact revealed by experience; that the appearance of the sensation is governed, not only by the presence of the odorous substance, but by the condition of a certain part of our corporeal structure, the nose. If the nostrils are closed the presence of the odorous substance does not give rise to the sensation; while, when they are open, the sensation is intensified by the approximation of the odorous substance to them, and by snuffing up the adjacent air in such a manner as to draw it into the nose. On the other hand, looking at an odorous substance, or rubbing it on the skin, or holding it to the ear, does not awaken the sensation. Thus, it can be readily established by experiment that the perviousness of the nasal passages is, in some way, essential to the sensory function; in fact, that the organ of that function is lodged somewhere in the nasal passages. And, since odorous bodies give rise to their effects at considerable distances, the suggestion is obvious that something must pass from them into the sense organ. What is this something which playe the part of an intermediary between the odorous body and the sensory organ?

The oldest speculation about the matter dates back to Democritus and the Epicurean School, and it is to be found fully stated in the fourth book of Lucretius. It comes to this: that the surfaces of bodies are constantly throwing off excessively attenuated films of their own substance; and that these films, reaching the mind, excite

the appropriate sensations in it.

Aristotle did not admit the existence of any such material films, but conceived that it was the form of the substance, and not its matter, which affected sense, as a seal impresses wax, without losing anything in the process. While many, if not the majority, of the Schoolmen took up an intermediate position, and supposed that a something which was not exactly either material or immaterial, and which they called an "intentional species," effected the needful communication between the bodily cause of sensation and the mind.

But all these notions, whatever may be said for, or against, them in general, are fundamentally defective, by reason of an oversight which was inevitable, in the state of knowledge at the time in which they were promulgated. What the older philosophers did not know, and could not know, before the anatomist and physiologist had done has work, is that, between the external object and that mind in which they supposed the sensation to inhere, there lies a physical obstacle. The sense organ is not a mere passage by which the "tenura simulaera rerum," or the "intentional species" cast off by

objects, or the "forms" of sensible things, pass straight to the on the contrary, it stands as a firm and impervious barrier, the which no material particle of the world without can make its the world within.

Let us consider the olfactory sense organ more nearly. E the nostrils leads into a passage completely separated from the by a partition, and these two passages place the nostrils in free munication with the back of the throat, so that they freely tre the air passing to the lungs when the mouth is shut, as in or breathing. The floor of each passage is flat, but its roof is arch, the crown of which is seated between the orbital cavities skull, which serve for the lodgment and protection of the eye therefore lies behind the apparent limits of that feature which in nary language is called the nose. From the side walls of the and back part of these arched chambers, certain delicate pla bone project, and these, as well as a considerable part of the pa between the two chambers, are covered by a fine, soft, moist mem It is to this Schneiderian, or olfactory, membrane that odorous must obtain direct access if they are to give rise to their appre sensations; and it is upon the relatively large surface which olfactory membrane offers that we must seek for the seat of the of the olfactory sense. The only essential part of that organ or of a multitude of minute rod-like bodies, set perpendicularly surface of the membrane, and forming a part of the cellular c epithelium, which covers the olfactory membrane, as the epi covers the skin. In the case of the olfactory sense, there can doubt that the Democritic hypothesis, at any rate for such o substances as musk, has a good foundation. Infinitesimal pe of musk fly off from the surface of the odorous body, and bec diffused through the air, are carried into the nasal passages, and into the olfactory chambers, where they come into contact w. filamentous extremities of the delicate olfactory epithelium.

But this is not all. The "mind" is not, so to speak, up other side of the epithelium. On the contrary, the inner ends olfactory cells are connected with nerve fibres, and these nerve passing into the cavity of the skull, at length end in a part brain, the olfactory sensorium. It is certain that the intege each, and the physical inter-connection of all these three stru the epithelium of the sensory organ, the nerve fibres and the rium, are essential conditions of ordinary sensation. That is the air in the olfactory chambers may be charged with partimusk; but, if either the epithelium, or the nerve fibres, or the rium are injured, or physically disconnected from one another, tion will not arise. Moreover, the epithelium may be said receptive, the nerve fibres transmissive, and the sensorium seient. For, in the act of smelling, the particles of the odorov stance produce a molecular change (which Hartley was in all

bility right in terming a vibration) in the epithelium, and this change being transmitted to the nerve fibres, passes along them with a measurable velocity, and, finally reaching the sensorium, is immediately followed by the sensation.

None the less, however, does it remain true that no similarity exists, nor indeed is conceivable, between the cause of the sensation and the sensation. Attend as closely to the sensations of muskiness or any other odour, as we will, no trace of extension, resistance, or motion is discernible in them. They have no attribute in common with those which we ascribe to matter; they are, in the strictest sense of the words, immaterial entities.

Thus, the most elementary study of sensation justifies Descartes' position, that we know more of mind than we do of body; that the immaterial world is a firmer reality than the material. For the sensation "muskiness" is known immediately. So long as it persists, it is a part of what we call our thinking selves, and its existence lies beyond the possibility of doubt. The knowledge of an objective or material cause of the sensation, on the other hand, is mediate; it is a belief as contradistinguished from an intuition, and it is a belief which, in any given instance of sensation, may, by possibility, be devoid of foundation. For odours, like other sensations, may arise from the occurrence of the appropriate molecular changes in the nerve or in the sensorium, by the operation of a cause distinct from the affection of the sense organ by an odorous body. Such "subjective" sensations are as real existences as any others and as distinctly suggest an external odorous object as their cause; but the belief thus generated is a delusion. And, if beliefs are properly termed "testimonies of consciousness," then undoubtedly the testimony of consciousness may be, and often is, untrustworthy.

Another very important consideration arises out of the facts as they are now known. That which, in the absence of a knowledge of the physiology of sensation, we call the cause of the smell, and term the odorous object, is only such, mediately, by reason of its emitting particles which give rise to a mode of motion in the sense organ. The sense organ, again, is only a mediate cause by reason of its producing a molecular change in the nerve fibre; while this last change is also only a mediate cause of sensation, depending, as it does, upon the change which it excites in the sensorium.

The sense organ, the nerve, and the sensorium, taken together, constitute the sensiferous apparatus. They make up the thickness of the wall between the mind, as represented by the sensation "muskiness." and the object, as represented by the particle of musk in contact with the objectory epithelium.

It will be observed that the sensiferous wall and the external world are of the same nature; whatever it is that constitutes them took is expressible in terms of matter and motion. Whatever changes

take place in the sensiferous apparatus are continuous wit similar to, those which take place in the external world. But the sensorium, matter and motion come to an end; while pher of another order, or immaterial states of consciousness, make appearance. How is the relation between the material and the terial phenomena to be conceived? This is the metaphysical prof problems, and the solutions which have been suggested has made the corner-stones of systems of philosophy.

Sensations of taste, however, are generated in almost as sit fashion as those of smell. In this case, the sense organ is the lium which covers the tongue and the palate; and which som becoming modified, gives rise to peculiar organs termed "gu bulbs," in which the epithelial cells elongate and assume a sor rod-like form. Nerve fibres connect the sensory organ we sensorium, and tastes or flavours are states of consciousness car the change of molecular state of the latter. In the case of the of touch there is often no sense organ distinct from the general mis. But many fishes and amphibia exhibit local modifications epidermic cells which are sometimes extraordinarily like the gubulbs; more commonly, both in lower and higher animals, the of the contact of external bodies is intensified by the developm hair-like filaments, or of true hairs, the bases of which are in diate relation with the ends of the sensory nerves. Everyon

* The following diagrammatic scheme may help to elucidate the sensation:—

ecoadaton.	Mediate Kn	owledge		T
	Sensiferous Apparatus			Imme Know
Objects of Sense Hypothetical Substance of Matter	Receptive (Sense Organ)	Transmissive (Nerve)	Sensificatory (Sensorium)	Sensation other Sensetic Hypothesia Substa Mi
Physical World				Mental
Not Self	Self			
Non-Ego or Object				Ego or

Immediate knowledge is confined to states of consciousness, or, in other of the phenomena of mind. Knowledge of the physical world, or of one's of and of objects external to it, is a system of beliefs or judgments based sensations. The term "self" is applied not only to the series of men nomena which constitute the ego, but to the fragment of the physical which is their constant concomitant. The corporeal self, therefore, is panon-ego; and is objective in relation to the ego as subject.

lave noticed the extreme delicacy of the sensations produced by the contact of bodies with the ends of the hairs of the head; and the "whiskers" of cats owe their functional importance to the abundant cupply of nerves to the follicles in which their bases are lodged. What part, if any, the so-called "tactile corpuscles," "end bulbe," and "Pacinian bodies" play in the mechanism of touch is unknown. If they are sense organs, they are exceptional in character, in so far as they do not appear to be modifications of the epidermis. Nothing is known respecting the sense organs of those sensations of resistance which are grouped under the head of the muscular sense; nor of the muscular sense; nor of the muscular sense; nor of the muscular sense;

which we call tickling.

In the case of heat and cold, the organism not only becomes affected by external bodies, far more remote than those which affect the sense of smell; but the Democritic hypothesis is obviously no longer permissible. When the direct rays of the sun fall upon the skin, the sensation of heat is certainly not caused by "attenuated films" thrown of from that luminary, but to a mode of motion which is transmitted to us. In Aristotelian phrase, it is the form without the matter of the san which stamps the sense organ; and this, translated into modern language, means nearly the same thing as Hartley's vibrations. Thus we are prepared for what happens in the case of the auditory and the visual senses. For neither the ear nor the eye receives anything but the impulses or vibrations originated by sonorous or luminous bodies. Nevertheless, the receptive apparatus still consists of nothing but specially modified epithelial cells. In the labyrinth of the ear of the higher animals the free ends of these cells terminate in excessively delicate bair-like filaments; while, in the lower forms of auditory cryan, its free surface is beset with delicate hairs like those of the surface of the body, and the transmissive nerves are connected with the bases of these hairs. Thus there is an insensible gradation in the forms of the receptive apparatus, from the organ of touch, on the one hand, to those of taste and smell; and, on the other hand, to that of hearing. Even in the case of the most refined of all the conse organs, that of vision, the receptive apparatus departs but little from the general type. The only essential constituent of the visual some organ is the retina, which forms so small a part of the eyes of the higher animals; and the simplest eyes are nothing but portions of the integament, in which the cells of the epidermis have become converted into glassy rod-like retinal corpuscles. The outer ends of these are turned towards the light; their sides are more or less extensively coated with a dark pigment, and their inner ends are connected with the transmissive nerve fibres. The light impinging on these visual rods produces a change in them which is communicated to the nerve fibres, and, being transmitted to the sensorium, gives rise to the sensatrop-if indeed all animals which possess eyes are endowed with what we understand as sensation.

In the higher animals, a complicated apparatus of lenses on the principle of a camera obscura, serves at once to con and to individualize the pencils of light proceeding from bodies. But the essential part of the organ of vision is still a cells which have the form of rods with truncated or conical er what seems a strange anomaly, however, the glassy ends of turned, not towards, but away from, the light; and the latt traverse the layer of nervous tissues with which their outer connected, before it can affect them. Moreover, the rods and the vertebrate retina are so deeply seated, and in many repeculiar in character, that it appears impossible, at first sight, can have anything to do with that epidermis of which gusts tactile, and at any rate the lower forms of auditory and visual are obvious modifications.

Whatever be the apparent diversities among the sensiferoutness, however, they share certain common characters. Each of a receptive, a transmissive, and a sensificatory portion. The part of the first is an epithelium, of the second, nerve fibrathird, a part of the brain; the sensation is always the consecthe mode of motion excited in the receptive, and sent along a missive, to the sensorial part of the sensiferous apparatus. all the senses, there is no likeness whatever between the sense, which is matter in motion, and the sensation, wh

immsterial phenomenon.

On the hypothesis which appears to me to be the most or sensation is a product of the sensiferous apparatus caused I modes of motion which are set up in it by impulses from The sensiferous apparatuses are, as it were, factories, all of the one end receive raw materials of a similar kind—name of motion—while, at the other, each turns out a special profeeling which constitutes the kind of sensation characteristic

Or, to make use of a closer comparison, each sensiferous is comparable to a musical-box wound up; with as many there are separate sensations. The object of a simple sensat agent which presses down the stop of one of these tunes, and feeble the agent, the more delicate must be the mobility of

But, if this be the case, if the recipient part of the sapparatus is, in all cases, merely a mechanism affected by finer kinds of material motion, we might expect to find the organs are fundamentally alike, and result from the modithe same morphological elements. And this is exactly result from all recent histological and embryological investi

It has been seen that the receptive part of the olfactory is a slightly modified epithelium, which lines an olfactory deeply seated between the orbits in adult human beings. : trace back the nasal chambers to their origin in the embry that, to begin with, they are mere depressions of the skin c

part of the head, lined by a continuation of the general epidermis. These depressions become pits, and the pits, by the growth of the adjacent parts, gradually acquire the position which they finally occupy. The olfactory organ, therefore, is a specially modified part

of the general integument.

The human ear would seem to present greater difficulties. For the essential part of the sense organ, in this case, is the membranous labyrinth, a bag of complicated form, which lies buried in the depths of the floor of the skull, and is surrounded by dense and solid bone. Here, however, recourse to the study of development readily unravels the mystery. Shortly after the time when the olfactory organ appears as a depression of the skin on the side of the fore part of the head, the auditory organ appears as a similar depression on the side of its back part. The depression, rapidly deepening, becomes a small pouch, and then, the communication with the exterior becoming shut off, the pooch is converted into a closed bag, the epithelial lining of which is a part of the general epidermis segregated from the rest. The adjacent tis nee, changing first into cartilage and then into bone, enclose the anditory sac in a strong case, in which it undergoes its further metamarphases; while the drum, the ear bones, and the external ear are superadded by no less extraordinary modifications of the adjacent parts. Still more marvellous is the history of the development of the organ of vision. In the place of the eye, as in that of the nose and that of the ear, the young embryo presents a depression of the general integument; but, in man and the higher animals, this does not give rise to the proper sensory organ, but only to part of the accessory structures concerned in vision. In fact, this depression, deepening and becoming converted into a shut sac, produces only the cornea, the squeries humour, and the crystalline lens of the perfect eye.

The retina is added to this by the outgrowth of the wall of a portion of the brain into a sort of bag or sac with a narrow neck, the convex bottom of which is turned outwards or towards the crystalline leve. As the development of the eye proceeds, the convex bottom of the bag becomes pushed in, so that it gradually obliterates the cavity of the sac, the previously convex wall of which becomes deeply oncave. The sac of the brain is now like a double nightcap ready for the bead, but the place which the head would occupy is taken by the vitreous humour, while the layer of nightcap next it becomes the The cells of this layer which lie furthest from the vitrous burner, or, in other words, bound the original cavity of the sac, are metamorphosed into the rods and cones. Suppose now that the sac of the brain could be brought back to its original form; then the rods and comes would form part of the lining of a side pouch of the brain. But one of the most wonderful revelations of embryology is the proof of the fact that the brain itself is, at its first beginning, merely an infoling of the epidermic layer of the general integument. Hence 4 follows that the rods and cones of the vertebrate eye are modified

epidermic cells, as much as the crystalline cones of the insect o tacean eye are; and that the inversion of the position of the in relation to light arises simply from the roundabout way in

the vertebrate retina is developed.

Thus all the higher sense organs start from one foundation the receptive epithelium of the eye, or of the ear, is as much me epidermis as is that of the nose. The structural unity of the organs is the morphological parallel to their identity of physic function, which, as we have seen, is to be impressed by certain of motion; and they are fine or coarse in proportion to the delithe strength of the impulses by which they are to be affected.

In ultimate analysis, then, it appears that a sensation equivalent in terms of consciousness for a mode of motion matter of the sensorium. But, if inquiry is pushed a stage: and the question is asked, What then do we know about matemotion? there is but one reply possible. All that we know motion is that it is a name for certain changes in the relations visual, tactile, and muscular sensations; and all that we know matter is that it is the hypothetical substance of physical nomena—the assumption of the existence of which is as pure of metaphysical speculation as that of the substance of mind.

Our sensations, our pleasures, our pains, and the relations of make up the sum total of the elements of positive, unquest knowledge. We call a large section of these sensations an relations matter and motion; the rest we term mind and the and experience shows that there is a certain constant order cession between some of the former and some of the latter.

WEEKLY EVENING MEETING,

Friday, March 14, 1879.

WILLIAM SPOTTISWOODE, Esq. M.A. D.C.L. Pres.R.S. Vice-President, in the Chair.

EDWARD BURNETT TYLOR, Esq. F.R.S.

The History of Games.*

Bureau examining some groups of the higher orders of games, with the view of tracing their course in the world, it will be well to test by a few examples the principles on which we may reason as to their origin and migrations. An intelligent traveller among the Kalmuke, noticing that they play a kind of chess resembling ours, would not for a moment entertain the idea of such an invention having been made more than once, but would feel satisfied that we and they and all chess-players must have had the game from one original source. In this example lies the gist of the ethnological argument from artificial games, that when any such appears in two districts it must have travelled from one to the other, or to both from a common centre. Of course this argument does not apply to all games. Some are so simple and natural that, for all we can tell, they may often have sprung up of themselves, such as tossing a ball or wrestling; while children everywhere imitate in play the serious work of grownup life, from spearing an enemy down to moulding an earthen pot. The distinctly artificial sports we are concerned with here are marked by some peculiar trick or combination not so likely to have been hit upon twice. Not only complex games like chess and tennis, but even many childish sports, seem well-defined formations, of which the spread may be traced on the map much as the botanist traces his plants from their geographical centres. It may give us confidence in this way of looking at the subject if we put the opposite view to the test of history and geography to see where it fails. Travellers, observing the likeness of children's games in Europe and Asia, have sometimes explained it on this wise: that the human mind being alike everywhere, the same games are naturally found in different lands, children taking to hockey, tops, stilts, kites, and so on, each at its proper season. But if so, why is it that in outlying barbarous countries one hardly finds a game without finding also that there is

[.] Extracted from the 'Fortuightly Review' for May, 1879.

a civilized nation within reach from whom it may have been And what is more, how is it that European children knew I till a few centuries ago of some of their now most popular (For instance, they had no battledore-and-shuttlecock and nev kites till these games came across from Asia, when they took once and became naturalized over Europe. The origin of kit seems to lie somewhere in South-east Asia, where it is a spe of grown-up men, who fight their kites by making them another's strings, and fly birds and monsters of the most f shapes and colours, especially in China, where old gentlemen seen taking their evening stroll, kite-string in hand, as thou were leading pet dogs. The English boy's kite appears instance, not of spontaneous play-instinct, but of the migratic artificial game from a distant centre. Nor is this all it pr the history of civilization. Within a century, Europeans be acquainted with the South Sea Islanders found them down Zealand adepts at flying kites, which they made of leaves cloth, and called manu, or "bird," flying them in solemn fo accompaniment of traditional chants. It looks as though reached Polynesis through the Malay region, thus belonging drift of Asiatic culture which is evident in many other points Sea Island life. The geography of another of our childis sions may be noticed as matching with this. Mr. Wallace that being one wet day in a Dayak house in Borneo, he th amuse the lads by taking a piece of string to show them cat but to his surprise he found that they knew more about it did, going off into figures that quite puzzled him. Other nesians are skilled in this nursery art, especially the Maoris Zealand, who call it maui from the name of their national whom, according to their tradition, it was invented; its patterns represent canoes, houses, people, and even episodes i life, such as his fishing up New Zealand from the bottom of In fact, they have their pictorial history in cat's-cradle, ar ever their traditions may be worth, they stand good to show game was of the time of their forefathers, not lately picked the Europeans. In the Sandwich Islands and New Zealand record that the natives were found playing a kind of draugh was not the European game, and which can hardly be accobut as another result of the drift of Asiatic civilization down Pacific.

Once started, a game may last on almost indefinitely. As children's sports of the present day are some which may back toward the limits of historical antiquity, and, for all may have been old then. Among the pictures of ancient games in the tembs of Beni Hassan, one shows a player with down so that he cannot see what the others are doing we clenched fists above his back. Here is obviously the game English hot-cockles, in French main-chaude, and better des

its medieval name of qui fery? or "who struck?"—the blindman having to guess by whom he was hit, or with which hand. It was the Greek kollabismos, or buffet-game, and carries with it a tragical association in those passages in the Gospels which show it turned to mockery by the Roman soldiers: "And when they had blindfolded him . . . they buffeted him . . . saying, Prophesy unto us, thou Christ, who is he that smote thee?" (Luke xxii. 64; Matt. xxvi. 67; Mark xiv. 65.)

Another of the Egyptian pictures plainly represents the game we know by its Italian name of morra, the Latin micatio, or flashing of the fingers, which has thus lasted on in the Mediterranean districts over three thousand years, handed down through a hundred successive generations who did not improve it, for from the first it was perfect m its fitting into one little niche in human nature. It is the game of guessing addition, the players both at once throwing out fingers and in the same moment shouting their guesses at the total. Morra is the pastime of the drinking-shop in China as in Italy, and may, perhaps, be reckaned among the items of culture which the Chinese have borrowed from the Western barbarians. Though so ancient, morra has in it no touch of prehistoric rudeness, but must owe its origin to a period when arithmetic had risen quite above the savage level. The same is true of the other old arithmetical game, odd-and-even, which the poet couples with riding on a stick as the most childish of divercione, "Ludere par impar, equitare in arundine longa." But the child playing it must be of a civilized nation, not of a low barbaric tribe. where no one would think of classing numbers into the odd-and-even series so that Europeans have even had to furnish their languages with words for these ideas. I asked myself the question whether the ancient Arvans distinguished odd from even, and curiously enough found that an answer had been preserved by the unbroken tradition not of Greek arithmeticians, but of boys at play. A scholiast on the Plautos of Aristophanes, where the game is mentioned, happens to respark that it was also known as Luya n aluya, "yokes or not-yokes." Now this matches so closely in form and sense with the Sanskrit terms for even and odd numbers, yuj and ayuj, as to be fair evidence that both Hundus and Greeks inherited arithmetical ideas and words familiar to their Aryan ancestors.

Following up the clues that join the play-life of the ancient and modern worlds, let us now look at the ball-play, which has always held its place among sports. Beyond mere tossing and catching, the complest kind of ball-play is where a ring of players send the ball from hand to hand. This gentle pastime has its well-marked place in history. Thus the ancient Greeks, whose secret of life was to do even trivial things with artistic perfection, delighted in the game of Naustkaa, and on their vases is painted many a scene where ball-play, dance, and song unite in one graceful sport. The ball-dance is now scarcely to be found but as an out-of-the-way relic of old custom; yet it has left curious traces in European languages, where

the ball (Low Latin balla) has given its name to the dance it we (Italian ballare, ballo, French bal, English ball), and even to t that accompanied the dance (Italian ballata, French ballade, ballad). The passion of ball-play begins not with this friendly ful delivery of the ball into the next hand, but when two players or parties are striving each to take or send it away t other. Thus, on the one hand, there comes into existence th of games represented by the Greek harpaston, or seizing-gam the two sides struggled to carry off the ball. In Brittany been played till modern times with the hay-stuffed soule or as big as a football, fought for by two communes, each str. carry it home over their own border. Emile Souvestre, 'Dorniers Bretons,' has told the last story of this fierce gam Ponthivy district - how the man who had had his father kil his own eye knocked out by François, surnamed le Souleur wait for that redoubted champion, and got him down, soule half-way across the boundary stream. The murderous so had to be put down by authority, as it had been years b Scotland, where it had given rise to the suggestive proverb, fair at the ball of Scone." The other class of hostile ba differs from this in the ball having not to be brought to or home, but sent to the goal of the other side. In the Greek e or common-ball, the ball was put on the middle line, and ear tried to seize it and throw it over the adversary's goal-line game also lasted on into modern Europe, and our proper name for it is hurling, while football also is a variety of it, the Roman blown leather ball (follis) being used instead of the hand-ball, and kicked instead of thrown. Now as hurling ordinary classical game, the ancients need only have taken a drive the ball instead of using hands or feet, and would th arrived at hockey. But Corydon never seems to have the borrowing Phillis's crook for the purpose it would have so suited. No mention of games like hockey appears in the world, and the course of invention which brought them into the world is at once unexpected and instructive.

The game known to us as polo has been traced by Ouseley, in Persia, far back in the Sassanian dynasty, and wa rate in vogue there before the eighth century. It was play the long-handled mallet called chugán, which Persian word signify also the game played with it. This is the instrument to in the 'Thousand and One Nights,' and among various passages where it occurs is the legond told by the Persian lof Darius insulting Alexander by sending him a ball and (gui ve chugán) as a hint that he was a boy more fit to play p to go to war. When this tale finds its way to Scotland romance of King Alisaunde, these unknown instruments are by a "whipping-top, and Shaksporo has the story in the guise of a newer period in the scene in Henry V.: "What

uncle?"-" Tennis-balls, my liege." By the ninth century the game of chugan had established itself in the Eastern Empire, where its name appears in the barbarous Greek form Tunaviter. In the Byzantine descriptions, however, we find not the original mallet, but a long staff ending in a broad bend, filled in with a network of gut-strings. Thus there appear in the East, as belonging to the great sport of ball-play on horseback, the first shapes of two implements which remodelled the whole play-life of medieval and modern Europe, the chugán being the ancestor of the mallets used in pall-mall and croquet, and of an endless variety of other playing clubs and bats, while the bent staff with its network was the primitive racket. The ane old Persian drawing of a match at chugán, which is copied by Ouseley in his 'Travels in the East,' justifies his opinion that the borselack game is the original. We should not talk of polo as being "hockey on horseback," but rather regard hockey as dismounted polo, and class with it pall-mall, golf, and many another bat-and-ball games. Indeed, when one comes to think of it, one sees that no stick being necessary for the old foot game of hurling, none was used, but as soon as the Persian horsemen wanted to play ball on horseback, a proper instrument had to be invented. This came to be used in the foot game also, so that the Orientals are familiar both with the mounted and dismounted kinds. The horseback game seems hardly to have taken hold in Europe till our own day, when the English brought it down from Munniepoor, and it has now under the name of polo become a world-wide sport again. But the foot-game made its way early into Europe, as appears from a curious passage in Joinville's 'Life of St. Louis,' written at the end of the thirteenth century. Having seen the game on his crusade, and read about it in the Byzantine historians, he argues that the Greeks must have borrowed their tzycanisterium from the French, for it is, he says, a game played in Languedoc by driving a boxwood ball with a long mallet, and called there chicane. The modern reader has to turn this neat and patriotic argument upside down, the French chicane being only a corruption of the Persian chugan; so that what Joinville actually proves is, that before his time the Eastern game had travelled into France, bringing with it its Eastern name. Already, in his day, from the ball-game with its shifts and dodges, the term chicane had come to be applied by metaphor to the shuffles of lawyers to embarrass the other side, and thence to intrigue and trickery in general. English has borrowed chicane in the sense of trickery, without knowing it as the name of a game. Metaphors taken from sports may thus outlast their first sense, as when again people say, "Don't bandy words with me," without an idea that they are using another metaphor taken from the game of backey, which was called bandy from the curved stick or club it was played with.

In France, the name of crosse, meaning a crutch, or bishop's creairs, was used for the mallet, and thence the game of hockey has the unimary French name, jeu de la crosse. In Spanish the game has

long been known as chueca. The Spaniards taught it to the nati South America, who took kindly to it, not as mere boys' play, bt manly sport. It is curious to read accounts by modern Eur travellers, who seem not to recognize their own playground when transplanted among the Araucanians of Chili, even tho shows its Spanish origin by the name of chueca. Seeing this, or whence did the North American Indians get their famous ball known from California right across the Indian country? It is intents the European chucca, crosse, or hockey, the deerskin ball thrown up in the middle, each of the two contending parties st to throw or drive it through the adversaries' goal. The Iroque that in old times their forefathers played with curved clul a wooden ball, before the racket was introduced, with which to carry, or throw the leather ball. Of all the describers of th game, Catlin has best depicted its scenes with pen and pencil, fr beginning with the night ball-play dance, where the players ex round their goals, held up and clashed their rackets, and the danced in lines between, and the old men smoked to the Great and led the chant for his favour in the contest. The painter never miss a ball-play, but sit from morning till sundown pony studying the forms of the young athletes in their " superhuman" struggles for the ball, till at last one side may agreed number of goals, and divided with yells of triumph t robes and tin-kettles and miscellaneous property staked on the Now, as to the introduction of the game into North America Jesuit missionaries in New France as early as 1636 mention their own French name of jeu de crosse, at which Indian village tended "à qui crossera le mieux." The Spaniards, however, ha above a century in America, and might have brought it in, whireadier explanation than the other possible alternative that it m way across from South-east Asia.

When the Middle Ages set in, the European mind at last 1 awake to the varied pleasure to be got out of hitting a ball with The games now developed need not be here spoken of at lengt portioned to their great place in modern life, as the changes gave rise to them are so comparatively modern and well known. Persian apparatus kept close to its original form in the game of mall, that is, "ball-mallet," into which game was introduced th or ring to drive the ball through, whereby enough incident was to knocking it about to make the sport fit for a few players, o a single pair. An account of pall-mall and its modern revi croquet will be found in Dr. Prior's little book. Playing the be holes serves much the same purpose as sending it through rine thus came in the particular kind of bandy called golf, from the used to drive the ball. The stool-ball, so popular in medieval makings, was played with a stool, which one protected by s away with his hands the ball which another bowled at it; the inwas out if the stool was hit, or he might be caught out, so that

evidently part of the origin of cricket, in which the present stumps seem to represent the stool. In club-ball a ball was bowled and hit with a club; and a game called cat and-dog was played in Scotland two centuries ago, where players protected not wickets but holes from the wooden cat pitched at them, getting runs when they hit it. We have here the simple elements from which the complex modern cricket was developed. Lastly, among the obscure accounts of ancient ballplay, it is not easy to make out that the ball was ever sent against an opposite wall for the other players to take it at the bound and return it. Such a game, particularly suited to soldiers shut up in castleyards, became popular about the fourteenth century, under the name of gala palmaria, or jeu de paulme, which name indicates its original mode of striking with the palm of the hand, as in fives. It was an improvement to protect the hand with a glove, as such may still be seen in the ball-play of Basque cities, as at Bayonne. Sometimes a battledore faced with parchment was used, as witness the story of the man who declared he had played with a battledore that had on it fragments of the lost decades of Livy. But it was the racket that made possible the "cutting" and "boasting" of the medieval tennis-court, with its elaborate scoring by "chases." No doubt it was the real courtyard of the chateau, with its penthouses, galleries, and grated windows, that furnished the tennis-court with the models for its quaintly artificial grilles and lunes so eruditely discussed in Mr. Julian Marchall's 'Annals of Tennis.' A few enthusiastic amateurs still delight in the noble and costly game, but the many have reason to be grateful for lawn-tennis out of doors, though it be but a mild version of the great game, to which it stands as hockey to polo, or as draughts to chess.

Turning now to the principal groups of sedentary games, I may refer to the evidence I have brought forward elsewhere," that the use of lots or dice for gambling arose out of an earlier serious use of such instruments for magical divination. The two conceptions, indeed, mass into one another. The magician draws lots to learn the future and the gambler to decide the future, so that the difference between them is that between "will" and "shall." But the two-faced lot that can only fall head or tail can only give a simple yes or no, which is often too simple for either the diviner or the gambler. So we find African negroes divining with a number of cowries thrown together to see how many fall up and how many down; and this, too, is the Chinese method of solemn lot-casting in the temple, when the falling of the spend-like woulden lots, so many up and so many down, furnishes an intricate result which is to be interpreted by means of the book of tay stie diagrams. When this combination of a number of two-faced luts is used by gamblers, this, perhaps, represents the earlier stage of gaming, which may have led up to the invention of dice, in which the purpose of variety is so much more neatly and easily attained.

^{. &#}x27;Primitive Culture,' chap. iii.

first appearance of dice lies beyond the range of history, for th they have not been traced in the early periods in Egypt, there the Rig-Veda the hymn which portrays the ancient Aryan gan stirred to frenzy by the fall of the dice. It is not clear even w

came first of the various objects that have served as dice.

In the classic world, girls used the astragali or hucklebones as things, tossing them up and catching them on the back of the b and to this day we may see groups of girls in England at this an game, reminding us of the picture by Alexander of Athens, in Naples Museum, of the five goddesses at play. It was also no that these bones fall in four ways, with the flat, concave, conve sinuous side up, so that they form natural dice, and as such have been from ancient times gambled with accordingly. In nature provides certain five-sided nuts that answer the purpo dice. Of course, when the sides are alike, they must be mark numbered, as with the four-sided stick-dice of India, and that v tends to supersede all others, the six-sided kubos, which gave Greek geometers the name for the cube. Since the old Arvan p many a broken gamester has cursed the hazard of the die. moderns are apt to look down with mere contempt at his folly. we judge the ancient gamester too harshly if we forget tha passion is mixed with those thoughts of luck or fortune or s human intervention, which form the very mental atmosphere o seothsayer and the oracle-prophet. With devont prayer and sac he would propitiate the deity who should give him winning the nor, indeed, in our own day have such hopes and such ar ceased among the uneducated. To the educated it is the m matical theory of probabilities that has shown the folly o gamester's staking his fortune on his powers of divination. must be borne in mind that this theory itself was, so to speak, sl out of the dice-box. When the gambling Chevalier de Méré pu question to Pascal in how many throws he ought to get doubleand Pascal solving the problem, started the mathematical cal tion of chances, this laid the foundation of the scientific syste statistics which more and more regulates the arrangements of so Thus accurate method was applied to the insurance table, enables a man to hedge against his ugliest risks, to eliminat chances of fire and death by betting that he shall have a new root his head and a provision for his widow. Of all the wonderful of the human mind in the course of culture, scarce any is more str than this history of lots and dice. Who, in the Middle Ages, have guessed what would be its next outcome—that magic sunl sport should rise again as science, and man's failure to divin future should lead him to success in controlling it?

Already in the ancient world there appear mentions of s where the throws of lots or dice, perhaps at first merely scored counters on a board, give the excitement of chance to a game 1 is partly a draught-game, the player being allowed to judge which pieces he will move his allotted number. In England this group of games is represented by backgammon. When Greek writers mention dice-playing, they no doubt often mean some game of this class, for at mere hazard the Persian queen-mother could not have played her game carefully, as Plutarch says she did, nor would there have been any sense in his remark that in life, as in dicing, one must not only get good throws, but know how to use them. The Roman game of the twelve lines (duodecim scripta) so nearly corresponded with our trictrac or backgammon, that M. Becq de Fouquières, in his 'Jeux des Anciens,' works out on the ordinary backgammon board the problem of the Emperor Zeno that has vexed the soul of many a critic. All these games, however, are played with dice, and as there exist other games of like principle where lots are thrown instead of dice, it may, perhaps, be inferred that such ruder and clumsier lotbackgammon was the earlier, and dice-backgammon a later improvement upon it. Of course things may have happened the opposite way. Lot-backgammon is still played in the East in more than one form. The Arabic-speaking peoples call it tab, or game, and play it with an oblong board or rows of holes in the ground, with bits of brick and stone for draughts of the two colours, and for lots four palmstick slips with a black and white side. In this low variety of lotbackgammon, the object is not to get one's own men home, but to take all the adversary's. The best representative of this group of games is the Hindu pachiei, which belongs to a series ancient in India. It is played on a cross-shaped board or embroidered cloth, up and down the arms of which the pieces move and take, in somewhat the manner of backgammon, till they get back to the central home. The men move by the throws of a number of cowries, of which the better throws not only score high, but entitle the player to a new throw, which corresponds to our rule of doubles giving a double move at backgammon. The game of pachisi has great vogue in Asia, extending into the far East, where it is played with flat tamarind-seeds as lots. It even appears to have found its way still farther eastward into America, forming a link in the chain of evidence of an Asiatic clement in the civilization of the Aztecs. For the early Spanish-American writers describe, as played at the Court of Montezuma, a game called patolli, played after the manner of their European tables or backgammon, but on a mat with a diagram like a + or Greek cross, full of squares on which the different coloured stones or pieces of the players were moved according to the throws of a number of marked beans. Without the board and pieces, the mere throwing hazards with the beans or lots, to bet on the winning throws, furnishes the North American tribes with their favourite means of gambling, the game of plumstones, game of the bowl, &c.

It is a curious inquiry what led people to the by no means obvious

^{*} See the Author's paper in the 'Journal of the Anthropological Institute,' November, 1878.

idea of finding sport in placing stones or pieces on a diagram moving them by rule. One hint as to how this may have come is found in the men at backgammon acting as though they "counters" counting up the throws. The word abax, or abac used both for the reckoning-board with its counters and the board with its pieces, whence a plausible guess has been made playing on the ruled board came from a sportive use of the s counting instrument. The other hint is that board-games, fro rudest up to chess, are so generally of the nature of kriegspiel, or game, the men marching on the field to unite their forces or ca their enemies, that this notion of mimic war may have been the key to their invention. Still these guesses are far from suff and the origin of board-games is still among the anthropole unanswered riddles. The simpler board-games of skill, th without lots or dice, and played by successive moves or draws a pieces, may be classed accordingly as games of draughts, this including a number of different games, ancient and modern.

The ancient Egyptians were eager draught-players; but t we have many pictures, and even the actual boards and men use not clear exactly how any of their games were played. Ing. and good heavy erudition have been misspent by scholars in try reconstruct ancient games without the necessary data, and I sha add here another guess as to the rules of the draughts with Penelope's suitors delighted their souls as they sat at the palace on the hides of the oxen they had slaughtered; nor will I discr various theories as to what the "sacred line" was in the Greek of the "five lines," mentioned by Sophokles. It will be more purpose to point out that games worth keeping up hardly die that among existing sports are probably represented, with m less variation, the best games of the ancients. On looking in mentions of the famous Greek draught-game of plinthion, or ; appears that the numerous pieces, or "dogs," half of them colour and half of the other, were moved on the squares of the the game being for two of the same colour to get one of the colour between them, and so take him. The attempt to reason or this the exact rules of the classic game has not answered.] looking, instead of arguing, I find that a game just fitting the d tion still actually exists. The donkey-boys of Cairo play it dust with "dogs," which are bits of stone and red brick, and the have scratched its sign, or diagram, on the top of the great py If it was not there before, it would have come with Alexan Alexandria, and has seemingly gone on unchanged since. T. an account of it in Lane's 'Modern Egyptians,' and anyone inte in games will find it worth trying with draughts on a cardboard: One kind of the Roman game of latrunculi was closely related t as appears from such passages as Ovid's "cum medius gemino ca hoste perit," referring to the stone being taken between two er The poet mentions, a few lines farther on, the little table w

three stones, where the game is "continuasse suos," to get your men in a line, which is, of course, our own childish game of tit-tat-to. This case of the permanence of an ancient game was long ago recognized by Hyde in his treatise, 'De Ludis Orientalibus.' It is the simplest form of the group known to us as mill, merelles, morris, played by children all the way across from Shetland to Singapore. Among the varieties of draught-games played in the world, one of the most elaborate is the Chinese wei-chi, or game of circumvention, the honoured pastime of the learned classes. Here one object is to take your enemy by surrounding him with four of your own men, so as to make what is called an "eye," which looks as though the game belonged historically to the same group as the simpler classic draughts, where the man is taken between two adversaries. In modern Europe the older games of this class have been superseded by one on a different principle. The history of what we now call draughts is disclosed by the French dictionary, which shows how the men used to be called pions, or pawns, till they reached the other side of the board, then becoming domes or queens. Thus the modern game of draughts is recognized as being, in fact, a low variety of chess, in which the pieces are all pawns, turned into queens in chess-fashion when they gain the adversary's line. The earliest plain accounts of the game are in Spanish books of the Middle Ages, and the theory of its development through the medieval chess problems will be found worked out by the best authority on chess, Dr. A. van der Linde, in his 'Geschichte des Schachspiels.'

The group of games represented by the Hindu tiger-and-cows, our for-and-seese, shows in a simple way the new situations that arise in board-games when the men are no longer all alike, but have different powers, or moves. Isidore of Seville (about A.D. 600) mentions, under the name of latrunculi, a game played with pieces of which some were common soldiers (ordinarii), marching step by step, while others were wanderers (van). It seems clear that the notions of a kriegspiel, or war-game, and of pieces with different powers moving on the chequerboard, were familiar in the civilized world at the time when, in the eighth century or earlier, some inventive Hindu may have given them a more perfect organization by setting on the board two whole opposing armics, each complete in the four forces, foot, horse, elephants, and characts, from which an Indian army is called in Sanskrit chaturanga, or "four-bodied." The game thus devised was itself called chaturanya, for when it passed into Persia it carried with it its Indian name in the form shatranj, still retained there, though lost by other nations who received the game from Persia, and named it from the Persian name of the principal piece, the shah, or king, whence schach, eschees, chess. According to this simple theory, which seems to have the best evidence, chess is a late and high development arising out of the ancient draughtgames. But there is another theory maintained by Professor Duncan Forbes in his 'History of Chess,' and prominent in one at least of our chess handbooks, which practically amounts to saying that chess is

derived from backgammon. It is argued that the original gan the Indian fourfold-chess, played with four half-sets of men, black green, and yellow, ranged on the four sides of the board, the me the pieces being regulated by the throws of dice; that in cou time the dice were given up, and each two allied half-sets o coalesced into one whole set, one of the two kings sinking position of minister, or queen. Now this fourfold Indian dice is undoubtedly a real game, but the mentions of it are modern, w history records the spread of chess proper over the East as et the tenth century. In the most advanced Indian form of ; called chapur, there are not only the four sets of different-co men, but the very same stick-dice that are used in the dice which looks as though this latter game, far from being the or form of chess, were an absurd modern hybrid resulting fro attempt to play backgammon with chess-men. This is Dr. v Linde's opinion, readers of whose book will find it supported by technical points, while they will be amused with the author's belabouring his adversary Forbes, which reminds one of the l of medieval chess-players, where the match naturally concluone banging the other about the head with the board. It is no to describe here the well-known points of difference between the Persian and the modern European chess. On the whole, the game has substantially held its own, while numberless atten develop it into philosophers' chees, military tactics, &c., hav tried and failed, bringing, as they always do, too much inst detail into the plan which in ancient India was shaped so judi between sport and science.

In this survey of games I have confined myself to such as subjects for definite remark, the many not touched on including of which the precise history is still obscure. Of the conclusion of the process history is still obscure. Of the conclusion, but it seemed best to bring them forward for the purgiving the subject publicity, with a view to inducing travell others to draw up minutely accurate accounts of all undergoness they notice. In Cook's 'Third Voyage' it is mentioned to Sandweb Islanders played a game like draughts with black an public on a board of 14 by 17 squares. Had the explorers splayed an accurate accounts of the terminal it, we should perhaps have known whether it there are the Malay game, or what it was; and this might has the very clus, lost to native memory, to the connection of the research with a higher Asiatic culture in ages before a Europe

had come within their coral roofs.

It remains to call attention to a point which this research is development of games brings strongly into view. In the secretivation, as of so many other branches of natural history, a of gradual evolution proves itself a trustworthy guide. But not do to assume that culture must always come on by regr

varying progress. That, on the contrary, the lines of change may be extremely circuitous, the history of games affords instructive proofs. Looking over a playground wall at a game of hockey, one might easily fancy the simple line of improvement to have been that the modern schoolboy took to using a curved stick to drive the ball with, instead of hurling it with his hands as he would have done if he had been a young Athenian of B.c. 500. But now it appears that the line of progress was by no means so simple and straight, if we have to go round by Persia, and bring in the game of polo as an intermediate stage. If, comparing Greek draughts and English draughts, we were to jump to the conclusion that the one was simply a further development of the other, this would be wrong, for the real course appears to have been that some old draught-game rose into chess, and then again a lowered form of chess came down to become a new game of draughts. We may depend upon it that the great world-game of evolution is not played only by pawns moving straight on, one square before another, but that long-stretching moves of pieces in all directions bring on new situations, not readily foreseen by minds that find it hard to see six moves ahead upon a chess-board.

[E. B. T.]

WEEKLY EVENING MEETING,

Friday, March 28, 1879.

SID W. FREDERICK POLLOCK, Bart. M.A. Vice-President, in the Chair.

MAJOB-GENERAL SIE HENEY C. RAWLINSON, K.C.B. F.R.S.

The Geography of the Oxus, and the Changes of its Course at different Periods of History.

[Memoirs on the subject will probably be given in the 'Journal of the Royal Geographical Society.']

WEEKLY EVENING MEETING,

Friday, April 4, 1879.

WILLIAM SPOTTISWOODE, Esq. D.C.L. LL.D. Pres. R.S. Vice-President, in the Chair.

WILLIAM CROOKES, F.R.S.

Molecular Physics in High Vacua.

When I was asked, a month or two ago, to illustrate in this some of my recent researches on Molecular Physics in High Vexclaimed "How is it possible to bring such a subject worthil a Royal Institution audience when none of the experiments seen more than three feet off?" If to-night I am fortunate to show all the experiments to those who are not far distant I succeed in making most of them visible at the far end of the such a success will be entirely due to the great kindness of y Secretary, Mr. Spottiswoode, who has placed at my disparagnificent induction-coil,—not only for this lecture, but f weeks past in my own Laboratory,—thus enabling me to apparatus and vacuum tubes on a scale so large as to relievall anxiety so far as the experimental illustrations are concern

Before describing the special researches in molecular which I propose to illustrate this evening, it is necessary t brief outline of one small department of the modern theor constitution of gases. It is not easy to make clear the kinetic but I will try to simplify it in this way :- Imagine that I h large box a swarm of bees, each bee independent of its fello about in all manner of directions and with very different ve The bees are so crowded that they can only fly a very short without coming into contact with one another or with the the box. As they are constantly in collision, so they rebou each other with altered velocities and in different directi when these collisions take place against the sides of the box is produced. If I take some of the bees out of the box, the which each individual bee will be able to fly before it co: contact with its neighbour will be greater than when the full of bees, and if I remove a great many of the bees I incr considerable extent the average distance that each can fly w collision. This distance I will call the bee's mean free path.

the bees are numerous the mean free path is very short; when the bees are few the mean free path will be longer, the length being inversely proportional to the number of bees present. Let us now imagine a loose diaphragm to be introduced in the centre of the box, so as to divide the number of bees equally. The same number of bees being on each side, the impacts on the diaphragm will be equal; and the mean speed of the bees being the same, the pressure will be identical on each side of the diaphragm, and it will not move.

Let me now warm one side of this division so as to let it communicate extra energy to a bee when it touches it. As before, a bee will strike the diaphragm with its normal mean velocity, but will be driven back with extra velocity, the reaction producing an increase of pressure on the diaphragm. It will be found, however, that although the diaphragm is free to move, the extra strength of the recoil on the warm side does not produce any motion. This at first sight seems contrary to the law of action and reaction being equal. The explanation is not difficult to understand. The bees which fly away from the diaphragm have drawn energy from it, and therefore move quicker than those which are coming towards it; they beat back the crowd to a greater distance, and keep a greater number from striking the diaphragm. Near to the heated side of the diaphragm the density is less than the average, while beyond the free path the density is above the average, and this greater crowding extends to all other parts of the box. Thus it happens that the extra energy of the impacts against the warm side of the diaphragm is exactly compensated by the increased number of impacts on the cool side. In spite therefore of the increased activity communicated to a portion of the bees, the pressure on the two sides of the diaphragm will remain the same. This represents what occurs when the extent of the box containing the bees is so great, compared with the mean free path, that the abrupt change in the velocities of those bees which rebound from the walls of the box produces only an insensible influence on the motions of bees at so great a distance as the diaphragm.

I will next ask you to imagine that I am gradually removing bees from our box, still keeping the diaphragm warm on one side. The bees getting fewer the collisions will become less frequent, and the distance each bee can fly before striking its neighbour will get longer and lenger, and the crowding in front of them will grow less and less. The compensation will also diminish, and the warmed side of the diaphragm will have a tendency to be beaten back. A point will at last be reached on the warm side, when the mean free path of the bees will be long enough to admit of their dashing right across from the diaphragm to the side of the box, without meeting more than a certain number of in-coming bees in their flight. In this case the best will no longer fly quite in the same direction as before. They will now fly less sideways, and more forwards and backwards between the heated face of the diaphragm and the opposed wall of the box.

Because of this preponderating motion, and also because the thereby less effectually keep back bees crowding in from the there will now be a greater proportionate pressure both on t face of the diaphragm and on that part of the box which is it of it. Hence the pressure on the hot side will now exceed that cool side of the diaphragm, which will consequently have a bac

movement communicated to it.

I may diminish the size of the bees as much as I like, a correspondingly increasing their number the mean free pat remain the same. Instead of bees let me call them molecule instead of having a few hundreds or thousands in the box let m millions and billions and trillions; and if we also diminish the free path to a considerable extent, we get a rough outline kinetic theory of gases. (I may just mention that the mean fre of the molecules in air, at the ordinary pressure, is the ten-thou of a millimetro.)

Three years ago I had the honour of bringing before y results of some researches on the Radiometer. Let me now t the subject where I then left off. I have here two radiometers have been rotating before you under the influence of a strong

shining upon them.

The explanation of the movement of the radiometer is thi light, or the total bundle of rays included in the term "light," upon the blackened side of the vanes, becomes absorbed, and t raises the temperature of the black side: this causes extra exci of the air molecules which come in contact with it, and pres produced, causing the fly of the radiometer to turn round.

I have long believed that a well-known appearance obser vacuum tubes is closely related to the phenomena of the me path of the molecules. When the negative pole is examined the discharge from an induction-coil is passing through an exl tube, a dark space is seen to surround it. This dark space i to increase and diminish as the vacuum is varied, in the sai that the ideal layer of molecular pressure in the radiometer in and diminishes. As the one is perceived by the mind's eye greater, so the other is seen by the bodily eye to increase in si the vacuum is insufficient to permit the radiometer to tu passage of electricity shows that the "dark space" has she small dimensions. It is a natural inference that the dark a the mean free path of the molecules of the residual gas.

The radiometer which has just been turning under the it of the lime-light is not of the ordinary kind. Fig. 1 will exp

construction.

It is similar to an ordinary radiometer with aluminium di vanes, each disk coated on one side with a film of mica. Th supported by a hard steel instead of glass cup, and the needl on which it works is connected by means of a wire with a pl terminal sealed into the glass. At the top of the radiometer a second terminal is sealed in. The radiometer can therefore be connected with an induction-coil, the movable fly being made the

negative pole.

As soon as the pressure is reduced to a few millims, of mercury, a halo of velvety violet light forms on the metallic side of the vanes, the mica side remaining dark. As the pressure diminishes, a dark space is seen to separate the violet halo from the metal. At a

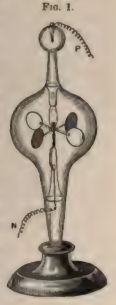
pressure of half a millim. this dark space extends to the glass, and positive rotation commences. On continuing the exhaustion the dark space further widens out and appears to flatten itself against the glass, when the rota-

tion becomes very rapid.

You perceive a dark space behind each vane and moving round with it. In the first experiment, radiation from the lime-light falling on the metallic sides of the vanes, produced a layer of molecular pressure which drove the fly round; so here the induction-current has produced molecular excitement at the surface of the vanes forming the negative pole, extend-

ing up to the side of the glass.

When the negative pole is in rapid rotation it is not easy to see this dark space, so I have arranged a tube in which the dark space will be visible to all present. The tube, as you will see by the diagram (Fig. 2), has a pole in the centre in the form of a metal disk, and other poles at each end. The centre pole is made negative, and the two end poles connected together are made the positive terminal. The dark space will be in the centre. When the exhaustion is not very great the dark space ex-



tends only a little distance on each side of the negative pole in the centre. When the exhaustion is very good, as it is in the tube before you, and I turn on the coil, the dark space is seen to extend for about

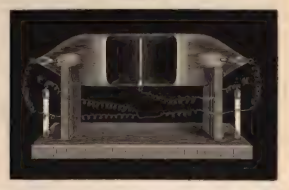
2 mebes on each side of the pole.

Here, then, we see the induction spark actually illuminating the lines of molecular pressure caused by the excitement of the negative pole. The thickness of this dark space—nearly 2 inches—is the measure of the mean free path between successive collisions of the molecules of the residual gas. The extra velocity with which the negatively electrified molecules rebound from the excited pole keeps back the more slowly moving molecules which are advancing towards that pole. The conflict occurs at the boundary of the dark space, where the luminous margin bears witness to the energy of the discharge.

I will endeavour to throw on the screen an illustration of this

dark space. A stream of water falls from a small jet on to a zontal plate of glass. The water spreads over the plate and for thin film. The jet of water in the centre, from the velocity fall, drives the film of water before it on all sides, raising it ring-shaped heap. As I diminish the force of the jet the rin tracts: this is equivalent to the exhaustion getting less. We increase the force of water the ring expands in size, the effect analogous to an increase of exhaustion in my tubes. The velocity of the falling particles of water drives the in-coming part of water before them, and raises a ridge round the side which expands in the

F10. 2.



represents the luminous halo to the dark space to be seen it tube.

If, instead of a flat disk, a metal cup is used for the negative the successive appearances on exhausting the tube are son different. The velvety violet halo forms over each side of th On increasing the exhaustion the dark space widens out, ret almost exactly the shape of the cup. The bright margin of th space becomes concentrated at the concave side of the cuj luminous focus, and widens out at the convex side. When th space is very much larger than the cup, its outline forms an irr ellipsoid drawn in towards the focal point. Inside the lur boundary a dark violet light can be seen converging to a focuas the rays diverge on the other side of the focus, spreading I the margin of the dark space; the whole appearance being stri similar to the rays of the sun reflected from a concave mirror tl a foggy atmosphere. This proves a somewhat important po shows that the molecules thrown off the excited negative pole l in a direction almost normal to the surface.

I can illustrate this property of the molecular rays by an ement. This diagram (Fig. 3) is a representation of the tube with before you. It contains, as a negative pole, a hemi-cylinder

polished aluminium. This is connected with a fine copper wire, b, ending at the platinum terminal, c. At the upper end of the tube is another terminal, d. The induction-coil is connected so that the bemi-cylinder is negative and the upper pole positive, and when exhausted to a sufficient extent, as is the case with this tube, the projection of the molecular rays to a focus is very beautifully shown. The rays are driven from the hemi-cylinder in a direction normal to

its surface; they come to a focus and then diverge, tracing their path in brilliant green phosphorescence on the sur-

face of the glass.

You will notice that the rays which project from the negative pole and cross in the centre have a bright green appearance; that colour is entirely due to the phosphorescence of the glass. At a very high exhaustion the phenomena noticed in ordinary vacuum tubes when the induction spark passes through them-an appearance of cloudy lumincetty and of stratifications-disappears entirely. No cloud or fog whatever is seen in the body of the tube, and with such a vacuum as I am working with in these experiments—about a millionth part of an atmosphere—the inner surface of the glass glows with a rich green phosphorescence, the intensity of colour varying with the perfection of the vacuum. It scarcely begins to show much before the 800,000th of an atmosphere. about a millionth of an atmosphere the phosphorescence is very strong, and after that it begins to diminish until there are not enough molecules left to allow the spark to pass.

F10. 3.



I have here a tube which will serve to illustrate the dependence of the green phosphorescence of the glass on the degree of perfection of the vacuum (Fig. 4). The two poles are at a and b, and at the end (c) is a small supplementary tube connected with the other by a narrow sperture, and containing solid caustic potash. The tube has been exhausted to a very high point, and the potash heated so as to drive off moisture and deteriorate the vacuum. Exhaustion has then

exhausted, and, as before, will make the side pole (a') the negative top pole (b) being positive. Notice how widely different it appearance from that shown by the last bulb. The negative poin the form of a shallow cup. The bundle of rays from the crosses in the centre of the bulb, and thence diverging falls on opposite side as a circular patch of green light. As I turn the

Fig. 6.



round you will all be able to see the faint blue focus and the patch on the glass. Now observe, I remove the positive wire the top, and connect it with the side pole (c). The green patch the divergent negative focus is still there. I now make the pole (d) positive, and the green patch still remains where it will first, unchanged in position or intensity.

This, then, gives us another fact which brings us a little near the cause of this green phosphorescence. It is this—that in the vacuum the position of the positive pole is of every import whilst in a high vacuum it scarcely matters at all where the popole is; the phenomena seem to depend entirely on the negative In very high vacua, such as we have been using, the phenomena

follow altogether the negative pole. If the negative pole points in the direction of the positive all very well, but if the negative pole is entirely in the opposite direction it does not matter: the line of rays

is projected all the same in a straight line from the negative.

I have hitherto spoken of and illustrated these phenomena in connection with green phosphorescence. It does not follow, however, that the phosphorescence is always of that colour. This colouration is a property of the particular kind of glass in use in my laboratory. I have here (Fig. 7) three bulbs composed of different glass: one is uranium glass (a), which phosphoresces of a dark green colour; another is English glass (b), which phosphoresces of a blue colour; and the third (c) is soft German glass—of which most of the apparatus before you is made—which phosphoresces of a bright apple-green

Fig. 7.



colour. It is therefore plain that this particular green phosphorecence is solely due to the glass which I am using. Were I to use English glass I should have to speak of blue phosphorescence, but I know of no glass which is equal to the German in brilliancy.

My carlier experiments were almost entirely carried on by the aid of the phosphorescence which glass takes up when it is under the influence of the electric discharge in racuo; but many other substances possess this phosphorescent power, and some have it in a much higher degree than glass. For instance, here is some of the luminous sulphide of calcium prepared according to M. Ed. Becquerel's description. When it is exposed to light-even candlelight-it phosphoresces for hours with a rich blue colour. I have prepared a diagram with large letters written in this luminous sulphide; before it is exposed to the light the letters are invisible, but Mr. Gimingham has just exposed it in another room to burning magnesium, and now it is brought into the darkened theatre you will see the word " ows,"light, a very suitable word for so beautiful a phosphorescence—shining brightly in luminous characters. The first letter, o, shines with an orange light; it is a sulphide of calcium prepared from oyster-shells. The other letters, shining with a blue light, are sulphide of calcium prepared from precipitated carbonate of lime. Once the phosphorescence is excited the letters shine for several hours. I will put diagram at the back, and we shall see how it lasts during the mainder of the lecture. This substance, then, is phosphorescentlight, but it is also much more strongly phosphorescent to the nuclear discharge in a good vacuum, as you will see when I pass discharge through this tube (Fig. 8). The white plate (a, b) in

F10. 8.



centre of the tube is a sheet of mica pai over with the luminous sulphide of which letter & was composed in the diagram you just seen. On connecting the poles with coil the mica screen glows with a strong yel ish green light, bright enough to illuminat the apparatus near it. But there is and phenomenon to which I now desire to attention: on the luminous screen is a kin distorted star-shaped figure. A little in f of the negative pole I have fixed a star (c out in aluminium, and it is the image of star which you see on the screen. It is evi that the rays coming from the negative project an image of anything that happer be in front of it. The discharge, there must come from the pole in straight lines, does not merely permeate all parts of the and fill it with light as it would were the haustion less good. Where there is nothin the way the rays strike the screen and pro phosphorescence, and where there is an obe they are obstructed by it, and a shadow is th on the screen. I shall have more to say a this shadow presently; I merely now wis establish the fact that these rays driven the negative pole produce a shadow.

I must draw your attention to an impo experiment connected with these molecular but unfortunately it is a very delicate one very difficult to show to many at once; I hope, if you know beforehand what to lool you will all be able to see what I win

show. In this pear-shaped bulb (Fig. 9 A) the negative pole (at the pointed end. In the middle is a cross (b) cut out of aluminium, so that the rays from the negative pole projected a the tube will be partly intercepted by the aluminium cross, and project an image of it on the hemispherical end of the tube whi phosphorescent. I think you will all now see the shadow of the on the end of the bulb (c, d), and notice that the cross is black luminous ground. Now, the rays from the negative pole have passing by the side of the aluminium cross to produce the sha

they have been hammering and bombarding the glass till it is appreciably warm, and at the same time they have been producing another effect on that glass—they have deadened its sensibility. The glass has get tired, if I may use the expression, by the enforced phosphorescence. Some change has been produced by this bombard-

Fig. 9 A.



ment which will prevent the glass from responding easily to additional excitement; but the part that the shadow has fallen on is not tired—it has not been phosphorescing at all and is perfectly fresh; therefore if I throw this star down,—I can easily do so by giving the apparatus a slight jerk, for it has been most ingeniously constructed with a hinge by Mr. Gimingham,—and so allow the rays from the negative pole to fall uninterruptedly on to the end of the bulb, you will suddenly see the black cross (c, d, Fig. 9 B) change to a luminous

Fro. 9 B.



one (c, f), because the background is only faintly phosphorescing, whilst the part which had the black shadow on it retains its full phosphorescent power. The luminous cross is now dying out. This is a most delicate and venturous experiment, and I am fortunate in having succeeded so well, for it is one that cannot be rehearsed. After resting for a time the glass seems to partly recover its power of phosphorescing, but it is never so good as it was at first.

We have, therefore, found an important fact connected with this

phosphorescence. Something is projected from the negative p which has the power of hammering away at the glass in front of it such a way as to cause it not only to vibrate and become tempora luminous while the discharge is going on, but to produce an pression upon the glass which is permanent. The explanation wl has gradually evolved itself from this series of experiments is this The exhaustion in these tubes is so high that the dark space, showed you at the commencement of this Lecture, that exten around the negative pole, has widened out till it entirely fills tube. By great rarefaction the mean free path has become so 1 that the hits in a given time may be disregarded in comparison to misses, and the average molecule is now allowed to obey its motions or laws without interference. The mean free path is in comparable to the dimensions of the vessel, and we have no longe deal with a continuous portion of matter, as we should were the tr less highly exhausted, but we must here contemplate the molecindividually. At first this was only a convenient working hypothe Long-continued experiment then raised this provisional hypoth almost to the dignity of a theory, and now the general opinion is this theory gives a fairly correct explanation of the facts. In the highly exhausted vessels the mean free path of the residual molec of gas is so long that they are able to drive across from the to the other side of the tube with comparatively few collisions. negatively electrified molecules of the gaseous residue in the therefore dash against anything that is in front, and cast shad of obstacles just as if they were rays of light. Where they strike glass they are stopped, and the production of light accompanies sudden arrest of velocity.

Other substances besides English, German, and uranium glass, Becquerel's luminous sulphides, are also phosphorescent. I the without exception, the diamond is the most sensitive substance I leave the for ready and brilliant phosphorescence. I have here a tesimilar to those already exhibited, containing a mice screen pair with powdered diamond, and when I turn on the coil, the brill blue phosphorescence of the diamond can be seen, quite overpowe the green phosphorescence of the glass. Here, again, is a curious diamond, which I was fortunate enough to meet with a stime ago. By daylight it is green, produced, I fancy, by an intefluorescence. The diamond is mounted in the centre of this hausted bulb (Fig. 10), and the negative discharge will be dire on it from below upwards. On darkening the theatre you see diamond shines with as much light as a candle, phosphorescing

bright green.

In this other bulb is a remarkable collection of crystal diamonds, which have been lent me by Professor Maskelyne. WI pass the discharge over them I am afraid you will only be to see a few points of light, but if you will examine them the Lecture, you will see them phosphoresce with a most bril

series of colours—blue, apricot, red, yellowish green, orange, and pale green.

Next to the diamond the ruby is one of the most remarkable Fig. 10.



Fra. 11.



stones for phosphorescing. In this tube (Fig. 11) is a collection of ruby pebbles, for the loan of which I am indebted to my friend Mr. Blogg, of the firm of Blogg and Martin, who placed a small sackful at my disposal. As soon as I turn on the induction spark you will see these rubies shining with a brilliant rich red colour, as if they were glowing hot. Now the ruby is nothing but crystallised

alumina with a little colouring-matter, and it became of great interto ascertain whether the artificial ruby made by M. Feil, of Pewould glow in the same manner. I had simply to make my wiknown to M. Feil, and he immediately sent me a box contain artificial rubies and crystals of alumina of all sizes, and from the have selected the mass in this tube which I now place under discharge: they phosphoresce of the same rich red colour as natural ruby. It scarcely matters what colour the ruby is, to be with. In this tube of natural rubies there are stones of all colour the deep red ruby and the pale pink ruby. There are some pale as to be almost colourless, and some of the highly-prized tin pigeon's blood; but in the vacuum under the negative discharge t

all phosphoresce with about the same colour.

As I have just mentioned, the ruby is crystallised alumina. paper published twenty years ago by Ed. Becquerel* I find that describes the appearance of alumina as glowing with a rich red co in the phosphoroscope (an instrument by which the duration of p. phorescence in the sunlight can be examined). Here is some chi cally pure precipitated alumina which I have prepared in the I careful manner. It has been heated to whiteness, and you se glows with the rich red colour which is supposed to be character. of alumina. The mineral known as corundum is a colourless var of crystallised alumina. Under the negative discharge in a vacr corundum phosphoresces of a rose-pink colour. There is ano curious fact in which I think chemists will feel interested. sapphire is also crystallised alumina, just the same as the r The ruby has a little colouring-matter in it, giving it a red col the sapphire has a colouring-matter which gives it a blue col whilst corundum is white. I have here in a tube a very fine cru of sapphire, and, when I pass the discharge over it, it gives alter bands of red and green. The red we can easily identify with glow of alumina; but what is the green? If alumina is precipit and purified as carefully as in the case I have just mentioned, but somewhat different manner, it is found to glow with a rich g Here are the two specimens of alumina in tubes, side side. Chemists would say that there was no difference between and the other; but I connect them with the induction-coil, and see that one glows with a bright green colour, whilst the other g with a rich red colour. Here is a fine specimen of chemically alumina, lent me by Messrs. Hopkin and Williams; by ordi light it is a perfectly white powder. It is just possible that the fire of the ruby, which has caused it to be so prized, may be not entirely to the colouring-matter, but to its wonderful power phosphorescing with a deep red colour, not only under the ele discharge in a vacuum, but whenever exposed to a strong light,

The spectrum of the red light emitted by all these varieti

^{*} Annales de Chimie et de Physique, 3rd series, vol. lvii. p. 50, 1859.

alumina—the ruby, corundum, or artificially precipitated alumina—is the same as described by Becquerel twenty years ago. There is one intense red line, a little below the fixed line B in the spectrum, having a wave-length of about 6895. There is a continuous spectrum beginning at about B, and a few fainter lines beyond it, but they are

so faint in comparison with this red line that they may be neglected. This line may be called

the characteristic line of alumina.

I now pass on to another fact connected with this negative discharge. Here is a tube (Fig. 12) with a negative pole (a, b) in the form of a hemi-cylinder, similar to the one you have already seen (Fig. 3), but in this case I receive the rays on a phosphorescent screen (c, d). See bow brilliantly the lines of discharge shine out, and how intensely the focal point is illuminated; it lights the whole table. Now I bring a small magnet near, and move it to and fro; the rays obey the magnetic force, and the focus bends one way and the other as the magnet passes it. I can show this magnetic action a little more definitely. Here is a long glass tube (Fig. 13), very highly exhausted, with a negative pole at one end (a) and a long phosphorescent screen (b, c) down the centre of the tube. In front of the negative pole is a plate of mica (b, d) with a hole (e) in it, and the result is that when I turn on the current, a line of phosphorescent light (e, f) is projected along the whole length of the tube. I now place beneath the tube a powerful horseabove magnet: see how the line of light becomes



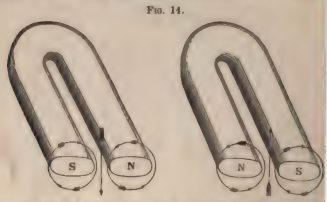
curved under the magnetic influence (e, g), waving about like a flexible wand as I move the magnet up and down. The action of the magnet can be understood by reference to this diagram (Fig. 14).



The north pole gives the ray of molecules a spiral twist one way, and the north pole twists it the other way; the two poles side by side compel the ray to move in a straight line up or down, along a plane at right angles to the plane of the magnet and a line joining its poles.

Now it is of great interest to ascertain whether the law governing Nos. 1X. (No. 71.)

the magnetic deflection of the trajectory of the molecules is the as has been found to hold good at a lower vacuum. The for experiment was with a very high vacuum. This is a tube with a vacuum (Fig. 15). On passing the induction spark it passes

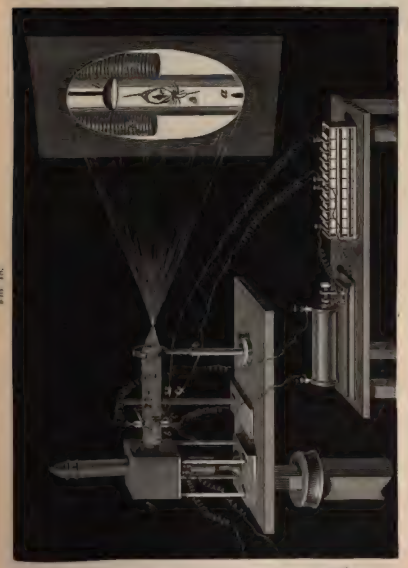


narrow line of violet light joining the two poles. Underneath I a powerful electro-magnet. I make contact with the magnet, the line of light dips in the centre towards the magnet. I rethe poles, and the line is driven up to the top of the tube. No the difference between the two phenomena. Here the action temporary. The dip takes place under the magnetic influence line of discharge then rises, and pursues its path to the positive In the high exhaustion, however, after the ray of light had dipp the magnet it did not recover itself, but continued its path is altered direction.



During these experiments another property of this mole discharge has made itself very evident, although I have no drawn attention to it. The glass gets very warm where the phosphorescence is strongest. The molecular focus on the which we have just seen (Fig. 12) would be intensely hot, and I prepared an apparatus by which this heat at the focus can the tensified and rendered visible to all present. This small tult.

(Fig. 16) is furnished with a negative pole in the form of a cup (b). The rays will therefore be projected to a focus in the middle of the tube (Fig. 17, a). At the side of the tube is a small electro-magnet,



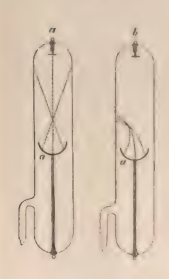
m 2

which I can set in action by touching a key, and the focus is the drawn to the side of the glass tube (Fig. 17, b). To show the inaction of the heat I have coated the tube with wax. I will put apparatus in front of the electric lantern (d), and throw a magnification of the tube on the screen. The coil is now at work, and focus of molecular rays is projected along the tube. I turn magnetism on, and draw the focus on the side of the glass. If first thing you see is a small circular patch melted in the coating wax. The glass soon begins to disintegrate, and cracks are shoot starwise from the centre of heat. The glass is softening. Now atmospheric pressure forces it in, and now it melts. A hole (a perforated in the middle, the air rushes in, and the experiment is an end.

Instead of drawing the focus to the side of the glass wit magnet, I will take another tube (Fig. 18), and allow the focus f

Fig. 17.

Fro. 18.



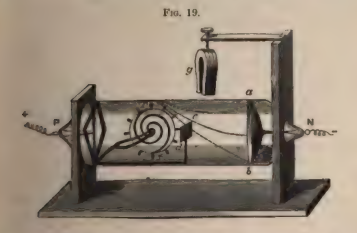


the cup-shaped negative pole (a) to play on a piece of platinum (b) which is supported in the centre of the bulb. The platinum not only gets white hot, but you can see sparks coming from it or sides, showing that it is actually melting.

Here is another tube, but instead of platinum I have put in focus that beautiful alloy of platinum and iridium which Mr. Matt

has brought to such perfection, and I think that I shall succeed in even melting that. I first turn on the induction-coil slightly, so as not to bring out its full power. The focus is now playing on the iridio platinum, raising it to a white heat. I bring a small magnet near, and you see I can deflect the focus of heat just as I did the luminous focus in the other tube. By shifting the magnet I can drive the focus up or down, or draw it completely away from the metal, and render it non-luminous. I withdraw the magnet, and let the molecules have full play again; the metal is now white-hot. I increase the intensity of the spark. The metal glows with almost insupportable brilliancy, and at last melts.

There is still another property of this molecular discharge, and it is this:—You have seen that the molecules are driven violently from the negative pole. If I place something in front of these molecules, they show the force of impact by the heat which is produced. Can I make this mechanical action evident in a more direct way? Nothing is simpler. I have only to put some easily moving object in the line of discharge in order to get a powerful mechanical action. Mr. Gimingham,



with great skill, has constructed a piece of apparatus which I will presently put in the electric lantern, so that all will be able to see its action. But first I will explain the construction by means of this diagram (Fig. 19). The negative pole (a, b) is in the form of a very challow cup. In front of the cup is a mica screen (c, d), wide enough to intercept nearly all the molecular rays coming from the negative pole. Behind this screen is a mica wheel (e, f) with a scries of vanes, making a sort of paddle-wheel of it. So arranged, the molecular stream from the pole a b will nearly all be cut off from the wheel, and what escapes over and under the screen will hit the vanes equally, and

will not produce any movement. I now put a magnet, g, over the t so as to deflect the stream over or under the obstacle c d, and the re will be rapid motion in one or the other direction, according to way the magnet is turned. I now throw the image of the apparatu the screen. The spiral lines painted on the wheel show which we turns. I arrange the magnet to draw the molecular stream so a beat against the upper vanes, and the wheel revolves rapidly, as were an over-shot water-wheel. I now turn the magnet so as to d the molecular stream underneath; the wheel slackens speed, stops, then begins to rotate the other way, as if it were an under-shot we wheel. This can be repeated as often as I like to reverse the posi of the magnet, the change of rotation of the wheel showing in

diately the way the molecular stream is deflected.

This experiment illustrates the last of the phenomena which allows me to bring before you, attending the passage of the in tion spark through a highly exhausted atmosphere. It will no naturally asked, What have we learned from the phenomena descr and exhibited, and from the explanations that have been propose We find in these phenomena confirmation of the modern view The facts elicited are in harmony with the th matter and energy. that matter is not continuous but composed of a prodigious number minute particles, not in mutual contact. The facts also are in accordance with the kinetic theory of gases—to which I have alre referred—and with the conception of heat as a particular kind of ene expressing itself as a rapid vibratory motion of the particles of ma This alone would be a lesson of no small value. In Science, e law, every generalisation, however well established, must consta be submitted to the ordeal of a comparison with newly-discov phenomena; and a theory may be pronounced triumphant when found to harmonise with and to account for facts which when it propounded were still unrecognised or unexplained.

But the experiments have shown us more than this: we have enabled to contemplate matter in a condition hitherto unknown,—fourth state,—as far removed from that of gas as gas is from lic where the well-known properties of gases and elastic fluids all disappear, whilst in their stead are revealed attributes previous masked and unsuspected. In this ultra-gaseous state of muphenomena are perceived which in the mere gaseous condition as

impossible as in liquids or solids.

I admit that between the gaseous and the ultra-gaseous state t can be traced no sharp boundary; the one merges imperceptibly the other. It is true also that we cannot see or handle matter in novel phase. Nor can human or any other kind of organic life ceivable to us penetrate into regions where such ultra-gaseous m may be supposed to exist. Nevertheless, we are able to observe it experiment on it, legitimately arguing from the seen to the unseen

Of the practical applications that may arise out of these research it would now be premature to speak. It is rarely given to the

coveror of new facts and new laws to witness their immediate utilisation. The ancients showed a perhaps unconscious sagacity when they selected the olive, one of the slowest growing trees, as the symbol of Minerva, the goddess of Arts and Industry. Nevertheless, I hold that all careful honest research will ultimately, even though in an indirect manner, draw after it, as Bacon said, "whole troops of practical applications."

[W. C.]

GENERAL MONTHLY MEETING,

Monday, April 7, 1879.

SIR W. FREDRICK POLLOCE, Bart. M.A. Vice-President, in the Chair.

John James Aubertin, Esq. Mrs. Walter F. Ball, Henry Bruce Boswell, Esq. Fitswilliam Comyn, Esq. Claudius Shirley Harris, Esq. Thomas Herbert Sowerby, Esq.

were elected Members of the Royal Institution.

The following Arrangements for the Lectures after Easter were announced:—

Earst Pavez, Esq. - Three Lectures on Schubert, Mendelssohn, and Schumann (with Musical Illustrations); on Tuesdays, April 22 to May 6.

PROFESSOR DEWAR, M.A. F.R.S. — Five Lectures on "Dissociation;" on Thursdaya, April 24 to May 29.

11. 11. STATHAM, Esq.—Four Lectures on the Leading Styles of Architecture Historically and Alsthetically Considered; on Saturdays, April 26 to May 17.

PROFESSION KARL HILLERRAND.—Six Lectures on the Intellectual Movement of Germany from the Middle of the Last to the Middle of the Present Century; on Tuesday, May 13; Mondays, May 19, 26, June 2; Tuesday, June 10; and Thursday, June 12.

John Bonest Serier, Eeq. M.A. Professor of Modern History, Cambridge.—Four Lectures: Suggestions to Students and Readers of History. On Tuesdays, May 20, 27, June 3; and on Thursday, June 5.

PROFESSOR HEXRY MORLEY. - Three Lectures on Swift. On Saturdays,

The PRESENTS received since the last Meeting were laid on the table, and the thanks of the Members returned for the same, viz.:—

FROM

Accademia dei Lincei, Rome-Atti, Serie III. Transunti, Vol. III. Fasc. 3. 4to.

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Warren Do La Rue, Esq. M.A. D.C.L. F.R.S. Sec. R.I.—Professor Mai Insulating Stand on Sir William Thomson's System of Insulating by I of Sulphuric Acid.

WEEKLY EVENING MEETING,

Friday, April 25, 1879.

THE DUKE OF NORTHUMBERLAND, D.C.L. LL.D. the Lord Privy Scal, President, in the Chair.

FRANCIS GALTON, Esq. F.R.S. M.R.I.

Generic Images.

In the pre-scientific stage of every branch of knowledge, the pre-valent notions of phenomena are founded upon general impressions; but when that stage is passed and the phenomena are measured and numbered, many of those notions are found to be wrong, even absurdly so. This is the case not only in professional matters, but in those with which everyone has some opportunity of becoming acquainted. Think of the nonsense spoken every day about the signs of coming weather, in connection, for example, with the phases of the moon. Think of the ideas about chance, held by those who are unacquainted with the theory of probabilities; think of the notions on heredity, before the days of Darwin. It is unnecessary to multiply instances; the frequent incorrectness of notions derived from general impressions may be assumed, and the object of the following discourse is to point out a principal cause of it.

Attention will be called to a source of error that is inherent in our minds, that vitiates the truth of all our general impressions, and which we can never wholly eliminate except by separating the confused facts upon which our general impressions are founded, and treating them numerically by the regular methods of statistics. It is not sufficient to learn that an opinion has been long established or held by many, but we must collect a large number of instances to test that opinion,

and numerically compare the successes and the failures.

Our general impressions are founded upon blended memories, and these latter will be the chief topic of the present discourse. An analogy will be pointed out between these and the blended portraits

This memoir is in part an abstract, and in small part on extension of the discourse that was actually delivered. The greater part of the subject matter has been treated more fully in the July number of the 'Nineteenth Century,' but the substype disstrations which are given here are not inserted there.

first described by myself a year ago under the name of 'Composi Portraits,' and specimens of the latter will be exhibited. Then the cause will be explained that renders the mind incompetent to blen

memories together in their just proportions.

The physiological basis of memory is simple enough in its brown times. Whenever any group of brain elements has been excited? a sense impression, it becomes, so to speak, tender, and liable to easily thrown again into a similar state of excitement. If the necause of excitement differs from the original one, a memory is tresult. Whenever a single cause throws different groups of breelements simultaneously into excitement, the result must be a blend memory.

We are familiar with the fact that faint memories are very apt become confused. Thus some picture of mountain and lake in country which we have never visited, often recalls a vague sense identity with much we have seen elsewhere. Our recollections cambe disentangled, though general resemblances are recognized. It also a fact that the memories of persons who have great powers visualising, that is, of seeing well-defined images in the mind's e are no less capable of being blended together. Artists are, as a clapossessed of the visualising power in a high degree, and they are the same time pre-eminently distinguished by their gifts of generation. They are of all men the most capable of producing for that are not copies of any individual, but represent the characteristicatures of classes.

There is then, no doubt, from whatever side the subject of memis approached, whether from the material or from the mental, and, the latter case, whether we examine the experiences of those in wh the visualising faculty is faint or in whom it is strong, that the br has the capacity of blending memories together. Neither can th be any doubt that general impressions are faint and perhaps far editions of blended memories. They are subject to errors of th own, and they inherit all those to which the memories are themsel liable.

Specimens of blended portraits will now be exhibited; these min with more propriety, be named, according to the happy phrase Professor Huxley, "generic "portraits. The word generic presupper a genus, that is to say, a collection of individuals who have more in common, and among whom medium characteristics are very more frequent than extreme ones. The same idea is sometimely expressed by the word typical, which was much used by Quéte who was the first to give it a rigorous interpretation, and whose if of a type lies at the basis of his statistical views. No statistic dreams of combining objects into the same generic group that do cluster towards a common centre, no more can we compose generation.

^{* &#}x27;Journal of the Anthropol. Institute' (Nov. 1878); or, 'Nature' (p. 1878).

portraits out of heterogeneous elements, for if the attempt be made to do so the result is monstrous and meaningless.

It might be expected that when many different portraits are fused into a single one, the result would be a mere smudge. Such, however, is by no means the case, under the conditions just laid down, of a great prevalence of the mediocre characteristics over the extreme ones. There are then so many traits in common, to combine and to reinforce one another, that they prevail to the exclusion of the rest. All that is common remains, all that is individual tends to disappear.

The first of the composites exhibited on this occasion is made by convoying the images of three separate portraits by means of three separate magic lanterns upon the same screen. The stands on which the lanterns are mounted have been arranged to allow of nice adjustment. The composite about to be shown is one that strains the powers of the process somewhat too severely, the portraits combined being those of two brothers and their sister, who have not even been photographed in precisely the same attitudes. Nevertheless, the result is seen to be the production of a face, neither male nor female, but more regular and handsome than any of the component portraits, and in which the common family traits are clearly marked. Ghosts of portions of male and female attire, due to the peculiarities of the separate portraits, are seen about and around the composite, but they are not sufficiently vivid to distract the attention. | This effect is well seen in the composite of Napoleon in the autotype photographic plate here annexed. If the number of combined portraits had been large, these ghostly accessories would have become too faint to be visible. See the very faint indication of the various ears in the co-composite of the criminals.

The next step is to compare this portrait of two brothers and their sister which has been composed by optical means before the eyes of the audience, and concerning the truthfulness of which there can be no doubt, with a photographic composite of the same group. This latter has been made by the process described in the memoir already referred to, and which is analogous to that by which memories are blended. The portraits to be combined are adjusted very carefully one in front of the other, so that the features shall be as exactly superimposed as is possible from the nature of the case. This is done by making two pin-holes in the bottom of one of them, then placing it on each of the others in succession when held before a strong light, so that the two are seen in transparency, and pricking each through the same pin-holes. These pricks serve as fiducial marks for their subsequent arrangement.] The packet of adjusted portraits is next placed in front of the object-glass of a photographic camera, and the portraits are then removed one by one. Thus the impression left on the sensitised plate is that of a succession of different portraits thrown one on the top of another on the same part of it. The result is a composite portrait. A photographic composite prepared in this way from the portraits of the two brothers and sister is now placed in

a fourth magic lantern with a brighter light behind it, and its im is thrown on the screen by the side of the composite produced direct optical superposition. It will be observed that the two processes lead to almost exactly the same result, and therefore the finess of the photographic process may be taken for granted. He ever, two other comparisons will be made for the sake of verification namely, between the optical and photographic composites of a children, and again between those of two Roman contadini.

The composite portraits that will next be exhibited are made the photographic process, and it will now be understood that t are truly composite, notwithstanding their definition and appaindividuality. Attention is, however, first directed to a conven instrument not more than 18 inches in length, which is, in fac photographic camera with six converging lenses and an attac screen, on which six pictures can be adjusted and brilliantly illusted by artificial light. The effect of their optical combination thus be easily studied; any errors of adjustment can be rectified

the composite may be photographed at once.

It must not be supposed that any one of the components fail leave its due trace in the photographic composite, much less in optical one. In order to allay misgivings on the subject, a m apparatus is laid on the table together with some of the res obtained by it. It is a cardboard frame, with a spring shutter clo an aperture of the size of a wafer, that springs open on the pres of a finger, and shuts again as suddenly when the pressure is v drawn. A chronograph is held in the other hand, whose index be to travel the moment the finger presses a spring, and stops insta on lifting the finger. The two instruments are worked simi neously; the chronograph checking the time allowed for each e sure and summing all the times. It appears from several trials the effect of 1000 brief exposures is practically identical with the a single exposure of 1000 times the duration of any one of t Therefore each of a thousand components leaves its due pl graphic trace on the composite, though it is far too faint to be viunless reinforced by many similar traces.

The composites now to be exhibited are made from coin medals, and in most instances the aim has been to obtain the likeness attainable of historical personages, by combining var portraits of them taken at different periods of their lives and elicit the traits that are common to each series. A few of individual portraits are placed in the same slide with each compute give a better idea of the character of these blended representat Those that are shown are (1) Alexander the Great, from six aponents; (2) Antiochus, King of Syria, from six; (3) Demet Poliorcetes, from six; (4) Cleopatra, from five. Here the composite as usual better looking than any of the components, none of who wever give any indication of her reputed beauty; in fact, features are not only plain but to an ordinary English taste are sin

bideous. (5) Noro, from eleven; (6) A combination of five different Greek female faces, and (7) A singularly beautiful combination of the faces of six different Roman ladies, forming a charming ideal profile.

My cordial acknowledgment is due to Mr. R. Stuart Poole, the learned curator of the coins and gems in the British Museum, for his kind selection of the most suitable medals and for procuring casts of them for me for the present purpose. These casts were, with one exception, all photographed to a uniform size of four-tenths of an inch between the pupils of the eyes and the division between the lips, which experience shows to be the most convenient size on the whole to work with, regard being paid to many considerations not worth while to specify in detail. When it was necessary the photograph was reversed. These photographs were made by Mr. H. Reynolds; I then adjusted and prepared them for taking the photographic composite.

The next series to be exhibited consists of composites taken from the portraits of criminals convicted of murder, manslaughter, or crimes accompanied by violence. There is much interest in the fact that two types of features are found much more frequently among these than among the population at large. In one, the features are broad and massive, like those of Henry VIII., but with a much smaller brain. The other, of which five composites are exhibited, each deduced from a number of different individuals, varying four to nine, is a face that is weak and certainly not a common English face. Three of these composites, though taken from entirely different sets of individuals, are as alike as brothers, and it is found on optically combining any three out of the five composites, that is on combining almost any considerable number of the individuals, the result is closely the same. The combination of the three composites just alluded to will now be effected by means of the three converging magic lanterns, and the result may be accepted as generic in respect of this particular type of criminals.

The process of composite portraiture is one of pictorial statistics, It is a familiar fact that the average height of even a dozen men of the same race, taken at hazard, varies so little, that for ordinary statistical purposes it may be considered constant. The same may be easily of the measurement of every separate feature and limb, and of every tint, whether of skin, hair, or eyes. Consequently a pictorial combination of any one of these separate traits would lead to results no less constant than the statistical averages. In a portrait, there is another factor to be considered besides the measurement of the separate traits, namely, their relative position; but this, too, in a sufficiently large group, would necessarily have a statistical constancy. As

The accompanying illustrations have been photographically transferred (on a reduced scale) to stone, and lithographed by the Autotype Company, 36, Rathbana Street. They are very successfully done, and are nearly equal in clearness to congressla. The composite of the Roman ladies comes out unfortunately a mile to dark, and some of the beauty of the original is thereby lost.

a matter of observation, the resemblance between persons of the sa "genus" (in the sense of "generic," as already explained) is su ciently great to admit of making good pictorial composites out

even small groups, as has been abundantly shown.

Composite pictures are, however, much more than averages; the are rather the equivalents of those large statistical tables whose total divided by the number of cases, and entered in the bottom line, the averages. They are real generalizations, because they include the whole of the material under consideration. The blur of the outlines, which is nover great in truly generic composites, excin unimportant details, measures the tendency of individuals deviate from the central type. My argument is, that the general images that arise before the mind's eye, and the general impression which are faint and faulty editions of them, are the analogues these composite pictures which we have the advantage of examinate leisure, and whose peculiarities and character we can investigand from which we may draw conclusions that shall throw much lied to the nature of certain mental processes which are too mobile evanescent to be directly dealt with.

A generic mental image may be considered to be nothing n than a generic portrait stamped on the brain by the successive imp sions made by its component images. Professor Huxley, from wh as already mentioned, the apt phrase of "generic" has been borrown has expressed himself to a similar effect in his recent life of H (p. 95). I am rejoiced to find that, from a strictly physiological at this explanation is considered to be the true one by so high authority, and that he has, quite independently of myself, adopt view which I also entertained, and had hinted at in my first descriptor of composite portraiture, though there was not occasion at that

to write more explicitly about it.

In my original memoir on composite portraits a phrase was 1 which was written with some hesitation, and which I have since que but which it will now be the object to examine and amend. words were: "A composite portrait represents the picture that we rise before the mind's eye of an individual who had the gift of picts imagination in an exalted degree." The question to be considere whether this is a strictly correct statement. If the eye of such a were placed in the position of the object-glass of a camera v taking the composite portraits, and if we suppose him free 1 mental bias, would the resulting picture in his brain be identical the composite? (Here again we are supposed to ignore such a differences as may exist between the photographic and optical con site.) The answer is distinctly, No. Suppose that one of the ports has been exposed for a period fifty times as long as any of the res the photographic composite the effect would be the same as the fifty coats of transparent pigment, but in the mental compe it would have nothing like that importance; and therein lies source of error in our mental impressions that it is the objecthis discourse to point out. Exceptional occurrences leave an impression on the brain of far greater strength, and conversely habitual occurrences leave one of far less strength, than their numbers warrant. The physiological effect of prolonged action, or of reiteration, is by no means in direct proportion to the length of the one or to the frequency of the other. The magnitude of the "subjective" effect never bears a simple, direct proportion to the magnitude of the "objective" cause. The relation between them, in a very wide circle of physiological phenomena, is expressed by the law of Weber or Fechner, which it is sufficient for our present purposes to state in its original form, because it is exceedingly simple, and is at the same time sufficiently correct for all except extreme cases, in which certain alien considerations begin to exert a sensible influence. According to this law (sensation = log. stimulus) the more the senses are stimulated, the more is their discriminative power blunted. If a room is lighted by only a single candle, and a second one is brought in, the eye feels a certain increase of light. Now, if 1000 candles had originally been in the room, it would require the addition, not of one candle, but of another 1000 candles, to produce the sense of a similar increase. In order that the magnitude of any sensation should increase by a series of equal steps, the magnitude of the stimulus that causes it must increase by successive multiples. The one follows an arithmetic progression,

the other a geometric one. A few simple experiments will illustrate this. Five perfectly black cards are taken, each of the size of half a sheet of note paper; also a sheet of perfectly white note-paper. The latter is torn in two. and one half is laid upon card No. 5, which it exactly covers. The remaining half is carefully folded down its middle, and torn in two, and one portion is laid on card No. 4, of which it exactly covers one half. The same process is continued, so that card 3 is covered to the extent of one quarter of its surface, 4 to one-eighth, and 5 to onesixteenth, and there is a remnant of one-sixteenth, which may be thrown away. To avoid fractions, let us count the quantity of white on the black card No. 1 as one, then that on Nos. 2, 3, 4, 5 will be as two, four. eight, and sixteen respectively, the latter standing for pure white. The next step is to cut the portions of paper into shreds, and to scatter them uniformly over their respective cards. In the specimens now upon the table this has been already done, and the shreds are pasted down. The effect, when they are looked at from a little distance with the eye not focussed too sharply upon them, is that of a series of greys, which appear to be separated by equal intervals of tint from one another, although we know that the differences in the amount of white material is by no means uniform. The eye judges card No. 3, which contains four portions of white, to be of medium tint between Nos. 1 and 5; but, as No. 1 contains one portion, and No. 5 contains sixteen portions, the medium quantity

of white is really eight and a half (because $\frac{1+16}{2} = 8\frac{1}{2}$), and this

is somewhat lighter even than card No. 4, which contains eig

portions.

The same relation is true as regards sound. The difference noise made by the fall of one shilling or of two shillings is a readily perceived, unless we are specially attending to it. Neither the difference readily perceived between firing a 38-ton gun or t such guns from the turret of an ironelad, as was proved by a cyidence in the late terrible accident on board the 'Thunder Here is an apparatus of eight arms that may be lifted in success and then let drop by turning a cylinder like that of a musical snu box. Each arm as it falls makes the same amount of noise. It catches are so arranged on the cylinder that the effect of turning it to lift and let drop first one arm, then two arms simultaneously, the four, then all the eight. It will be observed that the apparent loness of sound increases by equal intervals, and not at all as numbers 1, 2, 4, 8.

Finally, two large revolving discs are exhibited under illumition. They are painted black and white in five concentric rings, v a perfectly black centre. In the first of the two discs, counting p white as 5, the proportions of white to black in the successive ri are as 1, 2, 3, 4, 5, thus forming an arithmetical scries. On turn the wheel, the eye utterly repudiates the effect as being that a scries of equally gradated tints, and yet the actual quantities of wiform such a scries. In the second of the two discs, the proportion white to black in the successive rings follow Weber's law, or rat Delbœuf's modification of it; the disc is, indeed, a reproduction that described in Delbœuf's memoir. On revolving it, the eye at a recognizes the effect of a beautifully exact gradation; but in orde show this properly, the illumination has to be very carefully adjust

These illustrations of Weber's law are submitted in order to n manifest the great difference between the progressive increase objective causes and that of their corresponding subjective efficient to afford a prima facie evidence of the small influence likely be exercised upon a generic mental image by a repetition of sin impressions. I do not venture as yet to assert that the law of Wapplies to this case, but the probability of its doing so is pointed and also the fact that the true law, whatever it may be, is certain some sense analogous to that of Weber. According to that lait required a tenfold experience or a tenfold period of exposur produce a mental impression that should contribute to the compositor a blended image in twice as large a degree as a single experience or a single period of exposure, it would require a hundred experience or exposure to result in a threefold contribution.

The law of Weber has a further application to the topics me consideration. When the comparison was made a short time I between the blended image in the artist's brain and the photographic composite, it was stated that a fiftyfold period of exposure we produce in the latter case a fiftyfold effect, in the sense of be



ent to fifty layers of transparent colour. It was not intended ly by this that the tint as estimated by the eye would be fifty acreased in depth. The law of Weber tells us that it would not hing like so deep as that in appearance. Objectively speaking s of a photographic composite are correct, but subjectively speaky are not. Hence there are three degrees of accuracy, respeccorresponding to the three processes of (1) numerical averages, optical or photographic composites, and (3) of mental images. ical averages are absolutely correct in every sense. Optical ctographic composites are objectively correct, but subjectively Mental images are objectively incorrect, and they are ively incorrect in a double degree. Supposing Weber's law pplicable throughout, a white mark in any one of the portraits leave a mark on the optical or photographic composite whose at intensity would vary as the logarithm of the time of photoexposure, but the intensity of the white mark that it would a the mental composite would be only as the logarithm of that un.

n this result is much too leniently calculated. It is based on the tion that the visualising power is perfect, the memory absolutely re, and the attention perfectly free from bias. This is very farring the case. Again, some of the images in every presumed group are sure to be aliens to the genus and to have become led to the rest by superficial and fallacious resemblances, such non minds are especially attentive to. Seeing, as we easily that monstrous composites result from ill-sorted combinate portraits, and how much nicety of adjustment is required to the truest possible generic image, we cannot wonder at the and frequent fallacies in our mental conceptions and general

ions.

mental generic composites are rarely defined; they have that excess which photographic composites have in a small degree, ir background is crowded with faint and incongruous imagery. Deptional effects are not overmastered, as they are in the photocomposites, by the large bulk of ordinary effects. Hence, in iteral impressions far too great weight is attached to what is and marvellous, and experience shows that the minds of m, savages, and uneducated persons have always had that my. Experience warms us against it, and the scientific man are to base his conclusions upon actual numbers.

human mind is therefore a most imperfect apparatus for the tion of general ideas. Compared with those of brutes its are marvellous, but for all that they fall vastly short of per-

The criterion of a perfect mind would lie in its capacity of creating images of a truly generic kind, deduced from the tage of its past experiences.

aral impressions are never to be trusted. Unfortunately when a of long standing they become fixed rules of life, and assume LX. (No. 71.)

a prescriptive right not to be questioned. Consequently, the are not accustomed to original inquiry entertain a hatred and a of statistics. They cannot endure the idea of submitting their impressions to cold-blooded verification. But it is the trim scientific men to rise superior to such superstitions, to devise t which the value of beliefs may be ascertained, and to feel suffi masters of themselves to discard contemptuously whatever a found untrue.

F

ANNUAL MEETING,

Thursday, May 1, 1879.

THE DUKE OF NORTHUMBERLAND, D.C.L. LL.D. Preside in the Chair.

The Annual Report of the Committee of Visitors for the 1878, testifying to the continued prosperity and efficient mana of the Institution, was read and adopted. The Real and I Property now amounts to nearly 85,000l., entirely derived from Contributions and Donations of the Members.

Sixty new Members paid their Admission Fees in 1878.

Sixty-four Lectures and Nineteen Friday Evening Discours delivered in 1878.

The Books and Pamphlets presented in 1878 amounted to 344 volumes, making, with 281 volumes purchased by the Ma a total of 562 volumes added to the Library in the year, excluperiodicals.

Thanks were voted to the President, Treasurer, and Secret the Committees of Managers and Visitors, and to the Professo their services to the Institution during the past year.

The most cordial thanks of the Members were given to Grace the President for his munificent gift of an Otto's Silent engine and a De Meritens Magnet-Electric Machine, the print of which were explained and illustrated by Professor Tyndall.

The following Gentlemen were unanimously elected as Officers for the ensuing year:

PRESIDENT—The Duke of Northumberland, D.C.L. LL.D. the
Lord Privy Seal.

TREASURER—George Busk, Esq. F.R.C.S. F.R.S. SECRETARY—Warren De La Rue, Esq. M.A. D.C.L. F.R.S.

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James N. Douglass, Esq.
Edward Entield, Esq.
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Francis Hird, Esq. F.G.S.
George Cargill Leighton, Esq.
John Fletcher Moulton, Esq.
Henry Pollock, Esq.
William Henry Preece, Esq. M.I.C.E.
Lachlan Mackintosh Rate, Esq.
Basil Woodd Smith, Esq. F.R.A.S.
George Andrew Spottiswoode, Esq.
Edward Woods, Esq.

WEEKLY EVENING MEETING,

Friday, May 2, 1879.

WILLIAM SPOTTISWOODE, Esq. M.A. D.C.L. LL.D. Pres. R.S. Vice-President, in the Chair.

PROFESSOR JOHN G. McKENDRICK, M.D.

The Physiological Action of Anasthetics.

[Abstract deferred.]

GENERAL MONTHLY MEETING,

Monday, May 5, 1879.

GEORGE BUSK, Esq. F.R.S. Treasurer and Vice-President, in the

The following Vice-Presidents for the ensuing year announced:

> Sir W. Frederick Pollock, Bart. M.A. C. William Siemens, Esq. D.C.L. F.R.S. William Spottiswoode, Esq. D.C.L. LL.D. Pres. R.S. George Busk, Esq. F.R.S. Treasurer, Warren De La Rue, Esq. M.A. D.C.L. F.R.S. Secretary

JOHN TYNDALL, Esq. D.C.L. LL.D. F.R.S. was re-elected Pr of Natural Philosophy.

The Presents received since the last Meeting were laid table, and the thanks of the Members returned for the same, vi

The Lords of the Admiralty-

Greenwich Observations for 1876. 4to, 1878.

Meteorological Observations, 1847-73. 4to. 1878.

Nine-year Catalogue of 2263 Stars for 1872. 4to. 1876.

Cape Astronomical Observations, 1859 and 1875. 2 vols. 8vo. 1874
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Antiquaries, Society of Proceedings, Vol. VII. No. 5. 8vo. 1879.
Asiatic Society, Royal—Journal, New Series, Vol. XI. No. 2. 8vo. 1879.
Astronomical Society, Royal—Monthly Notices, Vol. XXXI. No. 5. 8vo.
British Architects, Royal Institute of 1878-9: Proceedings, Nos. 9, 10, 1
Transactions, No. 9. 4to.

British Museum Trustees-Catalogue of Birds. Vol. IV. 8vo. 1979.

Index of Minerals. 8vo. 1878. Guide to first Vase-Rooms. 8vo.

Chemical Society-Journal for April, 1879. 8vo.

Editors-American Journal of Science for April, 1879. 8vo.

Analyst for April, 1879. 8vo. Athenseum for April, 1879. 4to.

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Iron for April, 1879. 4to.
Juurnal for Applied Science for April, 1879. fol.
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Nature for April, 1879. 4to.
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WEEKLY EVENING MEETING,

Friday, May 9, 1879.

H.R.H. PRINCE FREDERICK CHRISTIAN OF SCHLESWIG HOLST. Hon. M.R.I. in the Chair.

SIR JOHN LUBBOOK, Bart. M.P. V.P.R.S. D.C.L. LL.D. M.R.

The Habits of Ants.

Mr. Grotz, in his 'Fragments on Ethical Subjects,' regards an evident necessity that no society can exist without the sent of morality. "Everyone," he says, "who has either spok written on the subject, has agreed in considering this sentim absolutely indispensable to the very existence of society. We the diffusion of a certain measure of this feeling throughout a members of the social union, the caprices, the desires, an passions of each separate individual would render the maintenary established communion impossible. Positive morality, some form or other, has existed in every society of which the has ever had experience."

If this be so, the question naturally arises whether ants all moral and accountable beings. They have their desires, their pase even their caprices. The young are absolutely helpless. Their munities are sometimes so numerous, that perhaps London and are almost the only human cities which can compare with Moreover their nests are no mere collections of independividuals, nor even temporary associations like the flock migratory birds; but organized communities labouring with utmost harmony for the common good. The remarkable analy which they present in so many ways to our human societies rethem peculiarly interesting to us, and one cannot but long to more of their character, how the world appears to them, and to extent they are conscious and reasonable beings.

For my own part I cannot make use of Mr. Grote's argun because I have elsewhere attempted to show that, even as reg man, the case is not by any means clear. But, however, this may various observers have recorded in the case of ants instance. attachment and affection.

In various memoirs, published by the Linnean Society, I is discussed these instances, having reluctantly come to the conclust that some of them at any rate rest on a very doubtful foundation.

Yet I am far from denying that such cases do exist. For instance, in one of my nests of Formica fusca was a poor aut, which had come into the world without antennæ. Not having previously met with such an individual, I watched her with great interest, but she never appeared to leave the nest. At length one day I found her wandering about outside in an aimless sort of manner, and apparently not knowing her way at all. After a while she fell in with some specimens of Lasius flavus, who directly attacked her. I at once set myself to separate them, but whether owing to the wounds she had received from her enemies, or my rough, though well-meant, handling, or both, she was evidently sorely wounded, and lay helplessly on the ground. After some time, another F. fusca from her nest came by, She examined the poor sufferer carefully, then picked her up tenderly and carried her away into the nest. It would have been difficult for anyone who witnessed this scene to have denied to this ant the possession of humane feelings.

Indeed, I have often been surprised that in certain emergencies, anta render one another so little assistance. The tenacity with which they retain their hold on an enemy they have once seized, is well known.

M. Mocquerys even assures us that the Indians of Brazil made use of this quality in the case of wounds, causing an ant to bite the two lips of the cut, and this bring them close, after which the ant's head is cut off, and thus holds the lips of the wound together. He asserts that he has often seen natives, with wounds in course of healing, by the assistance of a row of seven or eight ants' heads! Now I have often observed that some of my ants had the heads of others hanging on to their legs for a considerable time, and as this must certainly be very inconvenient, it seems remarkable that their friends should

not relieve them of such an awkward encumbrance.

As mentioned in the previous lecture, one of my queen ants (Fermica fusca) had a large mite on the under side of her head. She could not remove it, and not one of her companions, for more than three menths, performed this kind office for her. Being a queen, she never left the nest, and I therefore had no opportunity of helping her. Since then I have met with several similar cases. Moreover, I have often put ants, which had become smeared with a sticky substance, on the boards close to my nests, and it was the exception when their companions took any notice of or sought to disentangle them; though sooner or later this was generally done.

I have on a previous occasion endeavoured to give you a general

to certain points.

Before going further, I think it will perhaps interest you to see two or three species of ants, and with the kind help of Professor Tyndall, Mr. Cottrell, and the electric lamp, I shall hope to be able to allow you some on the screen. At the same time I must ask your indulgence, if they do not behave as could be wished, for it is a nervous matter to appear before a Royal Institution audience.

The first to which I will call your attention are the common meadow auts—Lasius flavus. I shall hope to show you the yellarve, and the queen; at this time of year there are no pupee or This queen was killed by an accident, but the ants appear not yet realized their loss. When I prepared this nest for the they took possession of it, it was touching to see them carry poor dead queen. The queens and males have wings, but at flight they themselves strip them off.

The next species is one which I shall have occasion to menti often—Formica fusca. Here also you will see that the qu

stripped off her wings.

In these species, though the workers differ more or less they are all alike in other respects; but in the next, which be the genus Pheidole, there are, as you will see, two distinct I workers. These two sorts, different as they are, are of the sand sex, all being females, and moreover sisters, daughters of t mother. The large-headed individuals are generally called a but I am not myself satisfied as to their functions. This diff tion of certain individuals is a very remarkable phenomenon.

I now come to the slave-making ants. The mistresses species are entirely dependent on their slaves, and have even instinct of feeding. If placed by themselves, they starve eve midst of plenty; but, as I mentioned in my previous lecture, couple alive and well for months by giving them a slave for

every morning to clean and feed them.

None of our northern ants store up grain, and hence there much discussion as to the well-known passage of Solomon however, now a well-established fact that more than one sp South European ants do collect seeds of various kinds. I his several, and have now a nest of one of these species under obse The quantity of grain thus stored up is sometimes so consthat in the Mischna rules are laid down with reference to various commentators, including the celebrated Maimonid discussed at length the question whether such grain belonge owner of the land, or might be taken by gleaners—giving the the benefit of the doubt: they do not appear to have considerights of the ants.

A Texan ant, Pogonomymex barbatus, is also a harvesting storing up especially the grains of Aristida oligantha, the seant rice," and of a grass, Buchlæ dactyloides. These ants clea 10 or 12 feet in diameter, round the entrance to their nest, a no small labour in the rich soil, and under the hot sun, of Tesay "clear disks," but some, though not all, of these disks are oc especially round the edge, by a growth of ant rice. Dr. Lim who first gave an account of these insects, maintained not on the ground was carefully cleared of all other species of plauthat this grass was intentionally cultivated by the ants. Mr. M. by whom the subject has been recently studied, fully confirm

Lineccum that the disks are kept carefully clean, that the ant rice alone is permitted to grow on them, and that the produce of this crop is carefully harvested; but he thinks that the ant rice sows itself, and is not actually cultivated by the ants. I have myself observed in Algeria, that some species of plants are allowed by the ants to grow on their nests.

But though our English ants do not actually store up provisions, they show a considerable amount of prudence and foresight in other ways. If you examine almost any ants'nest, you will find, besides the ants, a larger or smaller number of other insects; the quantity varying according to the season, the species of ant, and other circumstances. Of course association in some cases is purely accidental and without significance. In a large number of instances, however, this is by no means the case, and Mr. André gives a list of no less than 584 species of insects which are habitually found in association with ants.

In some of them no doubt the bond of union is merely the selection of similar places of abode; in some few others the ants are victimized by parasites of which they cannot rid themselves. There is for instance a small black fly, belonging to the genus Phora, which lays her eggs on ants. Again I have already mentioned the mites which live parasitically on ants. Then there are some insects, such as the caterpillar of that beautiful beetle, the rosechafer, which find a congenial place of residence among the collection of bits of stick, &c.,

of which certain species of ants make their nests.

Another class of ant guests are those which reside actually in the galleries and chambers of, and with, the ants, but which the latter never touch. Of these the commonest in England are a species allied to Podura, for which I have proposed the name Beckia. It is an active bustling little being, and I have kept hundreds, I may say thousands, in my nests. They run about in and out among the ants, keeping their antenns in a perpetual state of vibration. Another very common species is a sort of white woodlouse, which enjoys the rather long name of Platyarthrus Hoffmanseggii. It also runs about, and is evidently at home, among the ants. Both of these species from living constantly in the dark have become blind; I say "have become," because their ancestors no doubt had eyes. Now in neither of these cases have I ever seen an ant take the slightest notice of either of these insects. One might almost imagine they had the cap of invisibility.

It is, however, certain that the ants intentionally (if I may so say) sanction the residence of these insects in their nests. An unauthorized interloper would be at once killed. I have therefore ventured to suggest that these insects may perhaps act as scavengers.

A still more interesting case is afforded by the relations existing between the ants and aphides, which have been justly called the cows of the ants. The latter secrete a sweet juice of which the ants are very fond, and the ants may constantly be seen running up trees and plants, on which the aphides live, in search of this nutritious food.

The ant may be seen to tap the aphis gently with its antenna, the latter squeezes out a drop of sweet syrup, which the ant gre sucks up. Sometimes the ants carry earth up low plants, and by sort of shed over the aphides, which they also defend from the attack other insects. The Baltic amber contains among the remains of: other insects a species of ant intermediate between our small b garden ants, and the little yellow meadow ants, and which is por the stock from which these and other allied species are desce One is even tempted to suggest that the brown species which li much in the open air, and climb up trees and bushes, have ret and even deepened their dark colour; while others, such as I flacus, the yellow meadow ant, which lives almost entirely 1 ground, has become much paler. But though this Lasius flavu thus ceased to visit the aphides above ground, it has perhaps acq its subterranean habit from having discovered certain species of u ground aphides, which live on the roots of grass, and which the collect into their nests, where these aphides abound, while the comparatively rare in the surrounding soil. These subterm aphides, like those which live above ground, secrete a sweet which forms no small part of the sustenance of the ants. Ther several species of them in my neighbourhood; five are very com-The ants take great care of them, and if the nest is disturbed h to carry them away to a place of safety.

Various other species of insects are utilized by ants very mu the same manner as aphides, namely, some species of coccus alli the cochineal insect, and the "scale" of our greenhouses, and a nu of beetles, some of which, like the Bockia, are perfectly blind.

Perhaps the most remarkable case of all still remains to be tioned. Insects of this group are known to be utilized by an tropical countries; but no such relation was known to exist bet our English species. I found, however, in nests of *L. flavus* black eggs which were watched over by the ants with great care, which eventually turned out to be those of an aphis. Now t eggs are laid in the autumn; they do not hatch till the engested freezeway, or even till May, and yet during the whole of that they are tended by the ants. This is perhaps, taking all in all, most striking case of prudence recorded in the animal kingdom.

I would by no means intend to imply that the relations betweents and the other insects which live with them are exhausted by above suggestions. On the contrary, various other reasons may imagined which may render the presence of these insects useful agreeable, to the ants. For instance, they may emit an odour whis pleasant to the ants. Again, Mr. Francis Galton has, I this rendered it very probable that most of our domestic animals were keep the second of any use. Unlikely as this mappear in some cases, for instance in the pig, we know as a fact the pigs are often kept by savages as pets. I would not put it forward a suggestion which can be supported by any solid reasoning, but

seems not altogether impossible that some of these tame insects may be

kept as pets.

I have already mentioned that while Lasius niger, the brown garden ant, habitually makes use of the out-of-doors aphides, the yellow meadow ant keeps the underground kind; but within the limits of the same species there appear to be considerable differences. M. Lespés even considered that some communities of L. niger were more advanced in civilization than others of the same species. He assures us that if he took specimens of their domestic beetles from one nest and placed them in another, always be it understood of the same species, the beetles were attacked and eaten. I have not had the opportunity of repeating these experiments, but I have moved specimens of the blind woodlouse, Platyarthrus, from one nest to another, and even from nests of one species to those of another, and they were always amicably received. But whether there are differences in advancement within the limits of the same species or not, there are certainly considerable differences between the different species, and one may almost fancy that we can trace stages corresponding to the principal steps in the

history of human development.

I do not now refer to slave-making ants, which represent an abnormal, or perhaps only a temporary state of things, for slavery seems to tend in ants as in men to the degradation of those by whom it is adopted, and it is not impossible that the slave-making species will eventually find themselves unable to compete with those which are more self-dependent, and have reached a higher phase of civilization. But putting these slave-making ants on one side, we find in the different species of ants different conditions of life, curiously answering to the carlier stages of human progress. For instance, some species, such as Formica fuera, live principally on the produce of the chase; for though they feed partly on the honey-dew of aphides, they have not domesticated their insects. These ants probably retain the habits once common to all They resemble the lower races of men, who subsist mainly by hunting. Like them they frequent woods and wilds, live in comparatively small communities, and the instincts of collective action are but little developed among them. They hunt singly, and their battles are single combats, like those of Homeric heroes. Such species as Lasius flarus represent a distinctly higher type of social life; they show more • Aill in architecture, may literally be said to have domesticated certain species of aphides, and may be compared to the pastoral stage of human progress-to the races which live on the produce of their finks and herds. Their communities are more numerous; they act much more in concert; their battles are not mere single combats, but they know how to act in combination. I am disposed to hazard the con ceture that they will gradually exterminate the more hunting sier ica, just as cavages disappear before more advanced races. Lastly, the agricultural nations may be compared with the harvesting At the

Thus there seem to be three principal types, offering a curious

analogy to the three great phases—the hunting, pastoral, and

tural stages - in the history of human development.

When I first began keeping ants, I surrounded the nests ! of water. This acted well, but the water required continually ing, especially, of course, in summer, just when the ants we active. At length, however, in considering the habits of a their relation to flowers, another plan suggested itself to m hairs by which plants are clothed are of various forms, a various functions; one is, I believe, to prevent ants and other insects from climbing up the plants so as to obtain access flowers, and thus rob them of their honey; for though antisome respects very useful to plants, they are not wanted flowers. The great object of the beauty, scent, and honey of is to secure cross fertilization; but for this purpose winger are almost necessary, because they fly readily from one another, and generally confine themselves for a certain tim same species. Creeping insects, on the other hand, naturall pass from one flower to another on the same plant; and Darwin has shown, it is desirable that the pollen should be from a different plant altogether. Moreover, when ants quit they naturally creep up another close by, without any re species. Hence, even to small flowers, such as many crucifer positæ, saxifrages, &c., which, as far as size is concerned, mi be fertilized by ants, the visits of flying insects are much more tageous. Moreover, if larger flowers were visited by ants, 1 would they deprive the flowers of their honey without fulfill useful function in return, but they would probably prevent th useful visits of bees. If you touch an ant with a needle or a she is almost sure to seize it in her jaws; and if bees, when any particular plant, were liable to have the delicate tip of th boscis seized on by the honey jaws of an ant, we may be st such a species of plant would soon cease to be visited. On the hand, we know how fond ants are of honey, and how zealou unremittingly they search for food. How is it then that they anticipate the bees, and secure the honey for themselves? guarded against in several ways. Some plants are covere glandular hairs, which make them so sticky that ants do not a to walk up them. Some are said to be so slippery that ants do so. Some flowers are closed so that ants cannot get into But the commonest protection, perhaps, of all is provided, as mentioned, by a clothing of downward-pointing hairs, making of cheveux de frise which effectually stops the ants. It occur me, therefore, that instead of water I might use fur, arranged a the hairs pointed downwards. This I have found to answe feetly, and I mention it specially because the same arrangemen perhaps be found practically useful in hot climates.

When I last had the honour of addressing you, I men various experiments which proved that ants remembered their f

for more than a year. Having separated a nest of F. fusca into two halves, I put from time to time one of the ants from one half into the other, and in every case she was amicably received; while strangers from another nest, although of the same species, were invariably attacked.

It is clear, then, that the ants recognize all their fellows in the same nest, but it is very difficult to understand how this can be effected. The nests vary very much in size, but in many species 100,000 individuals is by no means an unusual number, and in some instances, even this is largely exceeded. Now, it seems almost incredible that in such cases every ant should know every other one by sight.

It has been suggested, in the case of bees, that each nest might

have some sign or password.

The whole subject is full of difficulty. It occurred to me, however, that experiments with pupe might throw some light upon it. Although the ants of every nest, say of Formica fusca, are deadly enemies, still, if larve or pupe from one nest are transferred to another, they are kindly received, and tended with, apparently, as much care as if they really belonged to the nest. In ant warfare, though sex is no protection, the young are spared—at least, when they belong to the same species. Moreover, though the habits and disposition of ants are greatly changed if they are taken away from their nest and kept in solitary confinement, or only with a few friends, still. under such circumstances, they will carefully tend any young which may be confided to them. Now, if the recognition were effected by means of some signal or password, then, as it can hardly be supposed that the larvæ or pupæ would be sufficiently intelligent to appreciate, still less to remember it, the pupe which were entrusted to ants from another nest, would have the password, if any, of that nest, and not of the one from which they had been taken. Hence, if the recognition were effected by some password or sign with the antennes. they would be amicably received in the nest from which their nurses had been taken, not in their own.

I took, therefore, a number of pupe out of some of the nests of Formica fusca and Lasius niger, and put them in small glasses, some with ants from their own nest, some with ants from another nest of

the same species.

The result of my observations was that thirty-two ants belonging to Formica fusca and Lasius niger, removed from their nest as pupe, attended by friends, and restored to their own nest, were all amicably received. What is still more remarkable, of twenty-two ants belonging to Formica fusca, removed as pupe, attended by strangers, and returned to their own nest, twenty were amicably received, though, in several cases, after some hesitation.

Of the same number of Lasius niger, developed in the same manner, from pupe tended by strangers belonging to the same species, and then returned into their own nest, seventeen were amicably received, three were attacked, and about two I felt doubtful. On the

	and replaced in their own nest.	Put in own nest.	Put 1 strangers
Attacked Received amicably .,	33	7* 87	15

. About three of these I did not feel sure.

I hope to make further experiments in this direction above results seem very interesting. They appear to income ants of the same nest do not recognize one another by any On the other hand, if ants are removed from a nest in the particle tended by strangers, and then restored, some at least of their are certainly puzzled, and in many cases doubt their classauguinity. Strangers, under the same circumstances, would distely attacked: these ants, on the contrary, were in every sometimes, however, only after examination,—amicably rether majority of the colony, though it even then seemed as if still a few ants who did not recognize them.

I had hoped to have been able to keep various specitogether, trusting that if they were well supplied with water they would not attack one another. In this exphave been disappointed. My ants quite appreciate the iof rectifying their frontier, and in their case, as in oth home, it is especially the strong communities which feel ta scientific frontier to enable them to defend themselves

attacks of the weak.

In the construction of their nests ants manifest much Thus, in one case I established some ants between two glass, 1 inch apart, and with three sides closed, but topen. This suited them very well, but they did not like much exposed; accordingly they had recourse to a heap of ea was about three feet from the nest, and brought enoug close up the open side, leaving only a small door. In w

under observation since the year 1874, and they were at that time probably at least a year old. They must, however, at any rate be now at least five years old, and may be more. As regards workers, I have also many belonging to several species which I have kept since

1875, and which must be at least four years old.

But though they are thus long lived, and proved very healthy in my nests, still sometimes, and especially with new nests, there was a good deal of mortality among them. They generally come out of the nest to die; but if they are from any reason unable to do so, their companions bring the corpses out of the nest and carry them off to some little distance. Nay, I have even found that they are generally placed more or less together, so as to constitute a sort of burial-ground.

It is remarkable that notwithstanding the labours of so many excellent observers, and though ants swarm in every field and every

wood, we did not till lately know how their nests commence.

Three principal modes have been suggested: after the marriage flight, the young queen may either—

1. Join her own, or some other old nest;

2. Associate herself with a certain number of workers, and with their assistance commence a new nest; or

3. Found a new nest by herself.

As some nests continue to flourish for many years, the first case must be frequent, though I am not aware that any observations with reference to it are on record. Whether the other two occur, can, of course, only be settled by observation, and the experiments made to determine it have hitherto been indecisive. Blanchard, indeed, in his work on the 'Metamorphoses of Insects' (I quote from Dr. Duncan's translation, p. 205), says, "Huber observed a solitary female go down into a small underground hole, take off her own wings, and become, as it were, a worker: then she constructed a small nest, laid a few eggs, and brought up the larvee by acting as mother and nurse at the same time."

This, however, is not quite a correct version of what Huber says. His words are: "I enclosed several females in a nest of light humid earth, with which they constructed lodges, where they resided: some singly, others in common. They laid their eggs and took great care of them: and notwithstanding the inconvenience of not being able to vary the temperature of their habitation, they reared some, which became larves of a tolerable size, but which soon perished

from the effects of my own negligence."

It will be observed that it was the eggs—not the larve—which, according to Huber, these isolated females reared. It is true that he attributes the early and uniform death of the larve to his own negligence; but the fact remains, that in none of his observations did an isolated female bring her offspring to maturity. Forel even thought himself justified in concluding, from his own observations and those of Ebrard, that such a fact could not occur. Lepeletier de St. Fargeau

was of opinion that ants' nests originate in the second mode indicabove, and it is indeed far from improbable that this may occur.

clear case has, however, yet been observed.

Under these circumstances, I made various experiments, in or if possible, to solve the question. For instance, I took an old fe queen from a nest of *Lasius flavus*, and put her to another nest of same species. The workers became very excited, and killed her repeated the experiment, with the same result, more than once.

I concluded then that, at any rate in the case of Lasius flavus

workers would not adopt an old queen from another nest.

The following instance, however, shows that whether or not nests semetimes originate in the two former modes or not, at any in some cases isolated queen ants are capable of giving origin new community. On the 14th August, 1876, I isolated two pai Myrmica ruginodis, which I found flying in my garden. I pl them with damp earth, food and water, and they continued perf healthy through the winter. The first eggs were laid between 12th and 23rd of April.

They began to hatch the first week in June; the first turned chrysalis on the 27th, and emerged as a perfect insect on the 3 July. Others followed shortly afterwards, and this experiment protherefore that the queens of this species, at any rate, have the insection of bringing up larve, and consequently the power of founding

communities.

Amongst other experiments to test the affection of ants for another, I tried the following. I took six ants from a nest of For fusca, imprisoned them in a small bottle, one end of which was left a but covered by a layer of muslin. I then put the bottle close to door of the nest. The muslin was of open texture, the meshes, how being sufficiently fine to prevent the ants from escaping. They one to only see one another, but communicate freely with their ante. We now watched to see whether the prisoners would be tended on by their friends. We could not, however, observe that the notice was taken of them. The experiment, nevertheless, was conclusive than could be wished, because they might have been for night, or at some time when we were not looking. It struck therefore, that it would be interesting to treat some strangers als the same manner.

Now some critics have objected to my experiments (always, I radmit, in the fairest and most friendly spirit) that my ants may I been stupid ants, and that the experiments being in many c (though by no means in all) made on captive nests, were on account also scarcely fair to the ants. Indeed, I have myself a cipated and pointed out this objection. I am disposed to believe t in warmer countries the ants are more highly developed, as every knows is the case with reference to numbers, than in our comparative cold regions. Again, much allowance must certainly be made for fact of the ants being in captivity. However, I have always

deavoured so to devise my experiments that they might be tested and repeated under other conditions and with other species. Now as regards the one just mentioned, it may be said, "Oh, but these ants were under very unnatural conditions. In their native haunts they would never find their friends imprisoned in a glass bottle fastened up with muslin." That is of course true; but then it occurred to me

to try the experiment with strangers.

I put, therefore, two ants from one of my nests of F. fusca into a bottle, the end of which was tied up with muslin as described, and laid it down close to the nest. In a second bottle I put two other ants from another nest of the same species. The ants which were at literty took no notice of the bottle containing their imprisoned friends. The strangers in the other bottle, on the contrary, excited them considerably. The whole day one, two, or more ants stood sentry, as it were, over the bottle. In the evening no less than twelve were collected round it, a larger number than usually came out of the nest at any one time. The whole of the next two days, in the same way, there were more or less ants round the bottle containing the strangers, while, as far as we could see, no notice whatever was taken of the friends. On the 9th the ants had caten through the muslin and effected an entrance, when the strangers were at once attacked, while, on the other hand, the friends throughout were quite neglected.

It would appear, therefore, that in these curious little creatures

hatred is stronger than love.

These observations seemed to me sufficient to test the behaviour of the ants belonging to this nest under these circumstances. I thought it desirable, however, to try other communities. I selected, therefore, two other nests. One behaved just like the preceding. The other was a community of Polyergus rufescens, with numerous slaves. Close to where the ants of this nest came to feed I placed as before two small bottles, closed in the same way, one containing two slave ants from the nest, the other two strangers. These ants, however, behaved quite unlike the preceding, for they took no notice of either buttle, and showed no sign either of affection or hatred. Is not one tempted to surmise that the warlike spirit of these ants was broken by slavery?

In the previous lecture I mentioned that I was never able to eatisfy myself that ants heard any sounds which I could produce. I would not, however, by any means infer from this that they are

incapable of hearing.

Micromegas, indeed, the gigantic inhabitant of Sirius, concluded that as he heard no sound, men did not speak; moreover, Voltaire makes him ask, "How is it possible that such infinitesimal atoms as men should have organs of voice? and what could they have to say? To speak," he continues, "it is necessary to think, or nearly so: now to think requires a mind, and to attribute a mind to these little creatures would be absurd." We must be careful not to fall into a

similar series of errors. It is far from improbable that ants produce sounds entirely beyond our range of hearing. Indeed, not impossible that insects may possess a sense, or rather, per sensations, of which we can no more form an idea than we al have been able to conceive red or green had the human race blind. Helmholtz and Depretz have shown that the human e sensitive to vibrations reaching to 38,000 in a second. The sens of red is produced when 470 millions of millions of vibration ether enter the eye in a similar time; but between 38,000 and millions of millions, vibrations produce on us the sensation of only. We have no special organs of sense adapted to them, but is no reason in the nature of things why this should be the case other animals, and the problematical organs possessed by many (lower forms favour the suggestion. If any apparatus coul devised by which the number of vibrations produced by any cause could be lowered so as to be brought within the range o ears, it is probable that the result would be most interesting.

I have tried unsuccessfully various experiments in order to a tain whether the ants themselves produced any sounds for the pu

of conveying signs or ideas.

Professor Tyndall was good enough to arrange for me one of sensitive flames, but I could not perceive that it responded in way to my ants. The experiment was not, however, very satisfa as I was not able to try the flame with a very active nest. Profesell was also good enough to set up for me an extremely sen microphone; it was attached to the under side of one of my nest though we could distinctly hear the ants walking about, we coul perceive any other sound.

It is, however, of course possible, as I have already sugg that ants may be sensitive to, and also themselves produce, s which, from the rapidity of their vibrations, or from some other

are beyond our range of hearing.

Having failed, however, in hearing them or making them has I endeavoured to ascertain whether they could hear one another determine, if possible whether they have the power of summonin another by sound, I tried the following experiments. I put o the board where one of my nests of Lasius flavus was usually fe small pillars of wood about an inch and a half high, and on a them I put some honey. A number of ants were wandering about he board in search of food, and the nest itself was about 12 in from the board. I then put three ants to the honey, and when had sufficiently fed I imprisoned her and put another; thus all keeping three ants at the honey, but not allowing them to go he If, then, they could summon their friends by sound, there ought to have been many ants at the honey. The results were as follow

We began to watch at 11, and up to 3 in the afternoon only s ants had found their way to the honey, which was about as mar ran up the other pillars. The arrival of these seven, therefore, not more than would naturally have resulted from the number of ants running about. We then, at 3, allowed the ants which were feeding to return to the nest. In less than half an hour after this eleven came, and in the following half hour no less than forty-three. So that in the first four hours only seven came, while in less than an hour after the first was allowed to return to the nest, no less than fifty-four came.

Again, on September 30th, I tried the same arrangement, beginning at 11; up to 3.30, seven ants came. We then let them go. From 3.30 to 4.30, twenty-eight came. From 4.30 to 5, fifty-one came. Thus, in four hours and a half only seven came; while when they were allowed to return, no less than seventy-nine came in an hour and a half.

I tried this experiment several times more, and always with similar results. It seems obvious, therefore, that, in three cases at

least, no communication was transmitted by sound.

I will now endeavour to show you one or two microscopical preparations, merely to give you a very slight idea how beautiful and complex the anatomical structure of an ant is. Here is a longitudinal section of a queen ant.

Sir John then proceeded to describe the principal points:-

The organs of vision of ants are generally well developed and conspicuous. There are usually three simple eyes, or ocelli, arranged in a triangle on top of the head, and on each side a large compound eye. These compound eyes are very complex organs, but the mode in which they act is by no means understood. They consist of a number of facets, varying from 1-5 in *Ponera contracta*, to more than 1000 in each eye—as, for instance, in the males of *F. pratensis*. In fact, these, so far fortunate, insects realize the wish of the poet—

"Then lookest on the stars, my love, Ah, would that I could be Yon starry skies, with thousand eyes That I might look on thee."

But if the male of F. pratensis sees 1000 queens at once, even when only one is really present, this would seem to be a bewildering privilege, and the prevailing opinion among entomologists is that each

facet only takes in a portion of the object.

From the observations of Sprengel, there could, of course, be little, if any, doubt, that bees are capable of distinguishing colours; but I have, in my previous lecture, recorded some experiments which put the matter beyond a doubt. Under these circumstances, I was naturally anxious to ascertain if possible, whether the same is the case with ants. I have, however, experienced more difficulty in doing so, because ants find their food so much more by smell than by sight.

I tried, for instance, placing food at the bottom of a pillar of celoured paper, and then moving both the pillar and the food. The pillar, however, did not seem to help the ant at all to find her way to

the food. I then placed the food on top of a rod of wood a high, in fact a pencil, and when the ant knew her way perfect to the food, so that she went quite straight backwards and for the nest, I found that if I moved the pillar of wood only the ant was quite bewildered, and wandered about backwards round and round, and at last only found the pillar a

ally as it were.

Under these circumstances, I could not apply to ants the which had been used in the case of bees. At length, how occurred to me that I might utilize the dislike which ants, their nests, have to light. Of course, they have no such feelin they are out in search of food: but if light be let in uponests, they at once hurry about in search of the darkest corn there they all congregate. If, for instance, I uncovered one nests, and then placed an opaque substance over one portion,

invariably collected in the shaded part.

I procured, therefore, four strips of glass, similar, but a respectively green, yellow, red, and blue, or, rather, violet yellow was somewhat paler in shade, and that glass consumore transparent than the green, which, again, was rather more parent than the red or violet. I then laid the strips of glass of my nests of Formica fusca, containing about 170 ants. The as I knew by previous observations, seek darkness, and we tainly collect under any opaque substance. I then, after coun ants under each strip, moved the colours gradually at interabout half an hour, so that each should by turns cover the same of the nest. The results were as follows—the numbers in the approximate numbers of ants under each glass (there were times a few not under any of the strips of glass):—

			B	
1.	Green 50	Yellow 40	Red 80	Violet 0
2.	Violet 0	Green 20	Yellow 40	Red 100
3.	Red 60	Violet 0	Green 50	Yellow 50
4.	Yellow 50	Red	Violet 1	Green 40
5.	Green 30	Yellow 80	Red 100	Violet 1
6.	Violet 0	Green 14	Yellow 5	Red 140
7.	Red 50	Violet 0	Green 40	Yellow 70
8.	Yellow 40	Red 50	Violet 1	Green 70

9.	Green 60	Yellow	Red 65	Violet
10.	Violet	Green 50	Yellow 40	Red 70
11.	Red 50	Violet 2	Green 50	Yellow 60
12.	Yellow	Red 55	Violet D	Green 70

Average, Red over 70, Green 48, Yellow 45, Violet 1.

Adding these numbers together, there were, in the twelve observations, under the red 890, under the green 544, under the yellow 495, and under the violet only 5. The case of the violet glass is most marked. To our eyes the violet was as opaque as the red, more so than the green, and much more so than the yellow, yet, as the numbers show, the ants had scarcely any tendency to congregate under it. There were nearly as many under the same area of the uncovered portion of the nest as under that shaded by the violet glass.

I also experimented in the same way with a nest of Formica fusca, in which there were some chrysalises. These chrysalises were generally collected into a single heap. I used glasses coloured dark yellow, dark green, light yellow, light green, red, violet, and dark purple. The colours were always in the same order, but the places were shifted after each observation. To my eye the purple was almost black, the violet and dark green very dark and almost opaque; the purple could be dimly seen through the red, rather more clearly through the dark yellow, while the light yellow and light green were almost transparent. The purple were in fifteen observations six times placed under the dark green, three under dark yellow, four under dark red, once each under light yellow and light green, but not once under the violet or purple. In another experiment the purple were placed seven times under the red, six under the dark vellow, never under any of the other colours. The same experiment tried with another species-Lasius niger-gave very similar results; the purple being placed in forty experiments, nineteen times under the dark vellow, sixteen under the red, five under the green. In some subrequent experiments the green and yellow seemed to be decidedly preferred to the red.

It is curious that the coloured glasses appear to act on the ants (speaking roughly) as they would, or, I should rather say, inversely as they would on a photographic plate. It might even be alleged that the avoidance of the violet glass by the ants was due to the chemical rays which are transmitted. From the habits of these insects such an explanation was very improbable. If, however, the preference for the other coloured glasses to the violet was due to the transmission, and not to the absorption of rays, that is to say, if the ants went under the green and red rather than the violet, because

the green and red transmitted rays which were agreeable to the and which the violet glass, on the contrary, stopped, then, if the was placed over the other colours, they would become as distaste the ants as the violet itself. On the contrary, however, whethe violet glass was placed over the others or not, the ants equally retook shelter under them. Obviously, therefore, the ants avoiviolet glass because they dislike the rays which it transmits.

Mr. Busk suggested that as the red glass stops the chemical more effectually than the yellow or green, while the violet is transparent to them, and as the ants appear to prefer the red glass the yellow or green, and these, again, to the violet, possible explanation might be that the chemical rays were peculiarly tasteful to them. To test this, therefore, I made some experimental fluorescent liquids, which Mr. Hanbury was kind enou procure for me. I poured them into shallow glass cells, about an inch deep, which I put, as before, over the ants. If now they affected mainly by the chemical rays, it must appear to them dark under these solutions. This, however, was not the case, solutions seemed to make no difference to them. I also tried quand uranium glass with the same effect. I conclude therefore the ants are affected by the true light rays.

It is obvious that these facts suggest a number of interinferences. I must, however, repeat the observations and others; but we may at least, I think, conclude from the precthat: (1) ants have the power of distinguishing colour; (2) they are very sensitive to violet light; and it would also see that their sensations of colour must be very different from

produced upon us.

But though it is thus, I think, sufficiently evident that an differently affected by different colours, it by no means follows they should see them as we do. It is, indeed, most remarkabl little we yet know with reference to their real nature, or how r herself appears to them. What actual impressions do colours them? What are the limits of their vision, how far, and hov tinctly can they see; can they hear any sounds, or do they li everlasting silence? Have they senses with reference to which have as yet no knowledge? Last, but not least, how far are they exquisite automatons; how far are they conscious beings? we see an ant-hill, tenanted by thousands of industrious inhabi excavating chambers, forming tunnels, making roads, guarding home, gathering food, feeding the young, tending their don animals, each one fulfilling its duties industriously, and without fusion, it is difficult altogether to deny to them the gift of rea and yet it is perhaps wiser to admit that the whole question is s mystery. J. I

WEEKLY EVENING MEETING.

Friday, May 16, 1879.

WILLIAM SPOTTISWOODE, Esq. M.A. D.C.L. LL.D. President R.S. Vice-President, in the Chair.

PROFESSOR A. CORNU,

PROPERCY AT THE POLYTROUMIC SCHOOL, MEMBER OF INSTITUTE OF PRANCE.

The Optical Study of the Elasticity of Solid Bodies.

PRELIMINARY REMARKS.

All solid bodies utilized in scientific and industrial applications are more or less elastic: and it is very important, in a practical as well as a theoretical point of view, to be able to predict the deformations due to given forces, or, conversely, to know the forces which correspond to given deformations.

Mathematical Calculation enables us to solve both problems for every description of form and of force in all their details, provided that it berrows from experience certain results obtained in very

simple cases.

Homogeneous and Isotropic Bodies.

An elastic bar urged by external traction forces extends itself along its largest dimensions (longitudinal extension): at the same time, by the natural play of internal forces, its transversal dimensions diminish (transversal contraction).

[Illustration of this general fact with an indiarubber bar.]

In order to calculate all the circumstances of deformation of an elastic isotropic body, whatever may be its shape and acting forces, it is sufficient to know the rate of longitudinal extension (modulus of clasticity), and its ratio to the transversal contraction.

Various opinions amongst the Physicists upon the value of this Ratio.

A considerable number of physicists (Cagniard-Latour, Wertheim, Prof. Kirchhoff, Dr. Everett, &c.) have made a series of experiments on various supposed isotropic bodies.

The question, a very important one in a theoretical point of view, is to know if this ratio is a variable one according to the nature of

the substance, or an invariable one, and equal to 1 as given Navier's and Green's theories.

Double difficulty. 1. Is the body really homogeneous i

tropic?

The metals are always annealed or crystallized: home glass is one of the bodies approaching nearest to theoretical it 2. The transversal contraction is extremely small.

Necessity of using any indirect mode of deformation to de accurately the transversal contraction.

Mode of Experiment: Circular Flexion of a Rectangular

The upper surface, primitively plane, becoming curved v opposite curvatures (and not cylindrical, as commonly suppos a horse saddle. The ratio of the main radii of curvature is, a to a theorem due to Mr. De St. Venant, precisely the question.

[Illustration of this general fact with an indiarubber pla

OPTICAL METHODS FOR TESTING THE DEFORMATION OF THE OF ELASTIC BODIES.

1. Variation of Focus of a Beam of Light Reflected from the 1 Surface of the Elastic Body.

2. Use of the Newton's Coloured Rings.

Newton's rings are produced by illuminating with white monochromatic light the thin film of air comprised between surface and the exterior surface of the elastic body.

Extreme sensitiveness of this method, according to the difference of thickness, corresponding to the successive rings.

The lines of equal intensity of the rings correspond to the equal thickness of the film of air. The successive rings corres a difference of thickness of about 1 of a thousandth of a millip hundred thousandth of an inch).

If the fixed surface is a plane one, the appearance of the exactly the topographic map of the deformed surface, of wl scale of elevation is the small length above defined.

In a small part of the field, the rings coincide, in form, wi sections, concentric with the indicatrix curve of Ch. Dupin.

Illustration of various forms of Newton's rings-circular, hyperbolic-with monochromatic light (sodium vapour in el arc).

Optical Method of Testing the Circular Flexion.

A piece of plate-glass is used. The Newton's rings, dexion, more or less regular according to the perfection of become, by increasing forces, more and more regular, and take the form of conjugate hyperbolas, the axes of which being parallel and

perpendicular to the main dimension of the rod.

The trigonometrical tangent of the semi angle of the common asymptote converges towards the value &; therefore, the ratio of the curvatures, and consequently the ratio in question, is & with the best isotropic body.

The theoretical solution of the problem seems to be in favour

of Navier's and Green's theories.

Generality of the Optical Method.

Application to the torsion of a rectangular plate.

The shape of the deformed surface becomes a hyperbolic paraboloid; but the asymptotes of the hyperbolæ (and not the axis, as before) are parallel and perpendicular to the main dimension of the rod.

Fixing of the Newton's Rings by Photography.

In order to study at leisure, and with accuracy, the topographic curfaces of clastic deformation, it is very convenient to keep an exact and fixed image of the field.

The induction spark between two poles of magnesium supplies a source of light which fulfils the three necessary conditions—to be

intense, photographie, and monochromatic.

Amongst the bright lines of the magnesium spectrum none is useful for that purpose; the radiation utilized as a source of photographic light is invisible, but becomes visible when projected on Prof. Stokes's fluorescent screen.

Though the photography of the Newton's rings be a delicate

operation, the experiment will be tried before the audience.

Newton's rings were photographed for the first time by the illustrious Dr. Young at the Royal Institution in the year 1803.

WEEKLY EVENING MEETING,

Friday, May 23, 1879.

WILLIAM SPOTTISWOODE, Esq. D.C.L. L.L.D. President R. Vice-President, in the Chair.

W. H. PREECE, Esq. M. Inst. C.E. M.R.I.

Multiple Telegraphy.

Many of you, in your rural rambles, may, during a moment of r tion or thoughtlessness, while standing on the parapet of a bridge, have dropped a stone into the river flowing gently below have noticed the rings of waves projecting outwards in over incre circles. If at the same moment a hungry fish, in his desire to a a natural craving, should dart or snatch at a fly on the surface o water, a second series of rings of waves would be produced, as such a case a careful observer would notice that where crest of meets crest of wave there is a higher crest formed, and where h meets hollow a deeper hollow is formed. This super-position of on wave is called interference, and the interference of undula plays a most important part in the phenomena of sound, of light of electricity.

In electricity, wave upon wave can be super-imposed, either waves flowing in the same direction or in waves flowing in opp directions. The usual indication of the presence of electric wave either by the attraction of a magnet or by the deflection of a need

Here is a needle that is subjected to deflection by the passage such waves of electricity. I send a current of positive electricity through the wire surrounding the magnet to which this need attached, and you see I get a certain deflection; I increase strength of that wave by super-imposing another wave, and see I increase the amount of the deflection. In the same of I reverse the direction of the current and send a negative current get a wave of a certain strength, and if I double the strength of current I get a stronger deflection. But if, instead of super-imposence wave on the other in the same direction, I send one wave in direction and the other wave in the opposite direction, we neutrality. This neutrality is a phenomenon corresponding womuch to silence in sound or to darkness in light.

Advantage is taken of this neutrality in duplex and quadrup

telegraphy, in a way which I will now show to you. It is usually imagined by those who think of duplex telegraphy that something crosses or passes in the same way that railway trains pass or cross each other. It is not at all necessary to conceive that anything whatever passes. For instance, here I have some glass balls placed in a row between two parallel wooden rods. If I take the ball at one end, say No. 1, a short distance from its normal position, and drive it along the rods back again, you will notice that a something, a form of force, passes through the other balls, and the one at the far end is by this developed motion forced a distance away from its neighbours. The same thing occurs if I take No. 12, as No. 1 is then displaced by the concussion. This resultant motion represents, and may be called a telegraphic signal. If I am skilful enough to take No. 1 and No. 12, and let them return together, we shall see that they are both driven back simultaneously, the intervening balls remain undisturbed, and two such signals will be made. It is this latter phenomenon that I wish you to bear in mind as being analogous to the principle used in duplex telegraphy.

The next fact that I wish to impress upon you is that if a current of electricity have many paths open to it, it will always separate or spread itself among those paths in inverse proportion to the resistance which each opposes to its progress. The greater the resistance, the smaller the current; the less the resistance, the greater the current.

If we have two paths or lines open to a current, and these two lines be of exactly equal resistance, the current will divide itself between them in exactly equal proportions.

The next point, almost as self-evident as the previous one, but which time will not allow me to illustrate by experiment, is that the magnitude of the magnetism produced in the electro-magnet is simply proportional to the strength of current passed through that magnet.

The last elementary fact I have to bring before you is that the polarity or direction of the magnetism simply depends upon the direction of the current.

On the wall I have two electro-magnets connected with each other by means of a wire. Around each are coiled two wires of exactly equal length and equal resistance. If I send a current through one of the wires I produce a deflection in one direction; if I send a current through the other wire I get a deflection in the opposite direction. You can imagine that one of these magnets is in Brighton and the other in London, with the connecting line wire between them. I want to arrange matters so that when I make a signal at Brighton I shall not in any way affect my own instrument, and to do so I divide my current in halves; one half goes through one wire of the magnet, and tends to deflect the needle in one direction, and the other half goes through the other wire of the magnet, with a tendency to throw the needle in the opposite direction. If by an arrangement, such as an artificial line, I make these two halves exactly equal, then no deflection of my needle takes place; though at

the same time I influence Brighton's needle. This gives us th principle of duplex telegraphy. Of course, with a similar arrang at Brighton, on the key at that end being depressed the needle remains unaffected, while at the same time the needle at this t deflected. When, however, under these conditions, currents are from both instruments, signals or deflections are noticed at each st By using resistance we are able to make an artificial line att to the second wire of the electro-magnet exactly equal to the line attached to the other wire of the electro-magnet. I have in a bo resistance equal to three or four hundred miles of line, measured in ohms, an ohm being a unit used by electricians, and represents about a yard of fine platinum wire, or about one-tent mile of ordinary iron wire. The resistance contained in this divided into quantities ranging from one to two thousand ohm portion of which can be brought into use by simply taking out representing the amount required. With this ready means at you will easily comprehend the facility with which a balance c adjusted, and the opposition to the two halves of the current pr through the electro-magnet be made equal. Whatever the dista the line, whether between here and the Central Telegraph Statibetween here and Calcutta, or any distant place to which you c to exert your imagination, the effect is just the same. To show this system in actual working I have here instruments joined to which passes through the streets to the Central Telegraph Stati the city. It is just as easy for us to connect a wire up in actual c tion as to have assistants secreted in the adjoining room, which is times supposed to be the case. I must first of all explain to you telegraphic signals are interpreted into ordinary language. It means of what is known as the Morse alphabet, which consis combinations of dots and dashes used to represent the ordinary le A dot and a dash, for instance, represents a, a dash and three represents b, dash dot dash dot c, and so on throughout the alpl A dot itself is represented on the instrument before us by a sound or beat, and a dash by a longer one. The sounds caused b signals appeal to the consciousness through the ear, and are trans into the proper language. (The central station was called up, message was sent to him at the same time that one was being rec from him, in illustration of duplex working.)

The operation which you have just seen going on exactly c sponds with that which I just described to you. The division of current is arranged at each end by the use of a resistance bo "rhoustat," and the signals are sent without any interruption between

the one and the other.

The duplex system of telegraphy is employed to a very hextent in this country, no less than 320 circuits being so fitted. system is applicable to long and short lines, and even long cable the Red Sea, Indian Ocean, and across the Atlantic (in one case 2 miles long), have been successfully so fitted.

Its application enables really more than double the amount of work being done to that which the wire (if an ordinary land line) would perform when working singly. This arises from the fact that no interruption ensues from repetitions being required or questions asked, but the messages pass in a continuous stream in opposite

directions almost without let or hindrance,

I would just mention another fact in answer to any who are surprised at errors taking place in the transmission of messages. The signals representing certain letters are very similar, and it is very easy for a faint dot to be missed or a short dash to be misinterpreted for a dot, and as the difference between the letter t (represented by a dash) and r (represented by a dot, dash, dot) is simply two dots, you will not be surprised that a message, informing some friends of the arrival of a party of ladies, "all right," was delivered as, "all tight." And, again, a friend of mine in Manchester, whose wife wished to inform him that the "rash was all gone," was astonished to receive an intimation that the "cash was all gone." Many of these errors are simply due to the failure of a dot or the shortness or breaking of a dash, and the wonder is that with more than one hundred million messages which are despatched every year in this country the percentage of errors is not greater than the small amount it is. I hope that, after the practical illustration you have just had of the extreme care and exactitude which is attendant on the accurate receipt of signals, you will deal lightly with errors of conversion of words such as "ra-h" into "cash," "right" into "tight," &c.

So far as regards duplex telegraphy.

We have now to deal with another class, and that is called diplex telegraphy. Duplex telegraphy means sending two messages in opposite directions at the same time; diplex means sending two messages at the same time in the same direction. I have here two little instruments which give out their signals in musical tones, and I have also two keys attached to a battery in connection with them. There is only one wire between them. If I press down, say, key No. 1 I call up the sounder which emits a deep tone; if I press down key No. 2 I obtain a response from the sounder with a tone an octave higher. If I press both keys down at the same time both sounders answer, and whichever key is depressed it is always answered by its proper sounder. This power of sending two signals or messages at the same time in the same direction is called diplex telegraphy.

It is difficult to explain how this is performed without the aid of a diagram, and it really requires some amount of courage to attempt the feat. Currents of electricity are developed in two ways; they differ in the direction in which they flow and also in their strength.

The key on my right hand simply reverses the direction in which the currents flow every time it is depressed; the other key simply increases the strength of the current flowing, whatever may be its direction. The relay here employed, which is connected to the deeptoned sounder, responds to a reversal of the current whatever its strength may be, and the other relay, which is connected to the sounder, responds to the increased strength of the current whatev direction may be; so that on depressing the key which reverse current the deep-toned sounder responds; and if I touch the key I simply make the light sounder speak by increasing the streof that current. (Mr. Preece here very minutely traced the difficurrents from the battery through key and relay to sounder, so produce sounds by currents, varying in either direction or stre and acting upon one or both sounders at the same time, or separ at will.) The increase of current is brought into action by meather one key having attached to it a greater proportion of cells a battery.

That is diplex telegraphy.

How is this diplex used for quadruplex working? I showed in duplex working that we simply split the current in two paths exactly equal to each other. It matters not whether we have or any number of relays in. Theoretically, it is possible to insert a number of relays, but practically only two are used; and in quadra working we simply duplex what I have called the diplex arranger On one end of the table before you we have two sides of the quadru or one diplex; and on the other end of the table we have the side of the quadruplex which also works diplex, and by this appa we are able to send four messages at the same time on the single which you see goes from the table to the wall, and so proceeds t Central Telegraph Station. (The various courses of the current adjustments of balance necessary, chiefly owing to variation temperature, &c., were here described, but without the aid diagram it would be next to impossible to follow them.) The svi although difficult in description, is really wonderfully and beauti simple, and if it were only requisite to follow out what I have said, quadruplex working would be a very easy matter indeed. there is such a thing in England as a climate, and there als unfortunately such a thing as rain, and rain interferes very cons ably with the action of our duplex and quadruplex working. word, the effect of rain is precisely the same as reducing the le. of our line. Supposing we have a wire between Liverpool London, about 200 miles long, then when we have rain it covers insulators with moisture, and the moistened insulators allow current to escape to earth, and the result is just the same as tho the line itself were reduced in length; and to componsate for th is necessary to take out resistance equal to the loss. But by me of the rheostat it is not a very difficult matter to adjust a balance. by carefully noting and watching storms of rain, snow, sleet, or f and mist, which are so troublesome to the working, a clerk has sim to vary his rheostat, and can so maintain working on wires of ordin length.

When we come to very long lengths of wire the weather distu:

ance interferes very much.

There is another disturbance besides that produced by rain or weather, and that is one due to the existence in a telegraphic line of what is called electrostatic induction. This is a very hard word, but it really means something similar to the effect of friction in pipes on the flow of water or gas. When gas or water is forced through pipes, a quantity of it adheres to the sides, and produces a diminution of pressure due to friction. So, when we try to force electricity through a wire, a quantity of it adheres, as it were, to the sides of the wire, remains there as a charge, and diminishes the action of the current, and produces what is called retardation in signals, Retardation means really reducing the rate at which we work. If it is possible, my, between London and Aberdeen to work as fast as ever we like, then if we attempt to work over a submarine cable of equal length the speed diminishes very greatly indeed. Between London and Cork, and between London and Aberdeen we are at the present moment working practically as fast as the instruments will run, at the rate of about 150 words a minute, while through the Atlantic cable, with all their skill, they cannot work at more than twenty-five words a minute, and this is due to the disturbing element of electrostatic induction. To compensate for this it is necessary to make your artificial line exactly similar in all respects to your real line, and, with duplex circuits, this is done by inserting, in addition to the rheostat, a condenser. A condenser is simply a series of leaves of tinfoil separated by paraffined paper. A series of alternate paraffined papers and tinfoil really comprise a Levden jar, and such a Levden jar would have the capacity of retaining a charge similar to that retained by the line; and it is only necessary to increase the size of the condenser until the same electrostatic capacity in it is obtained as is experienced in the line itself. Here is a condenser which has not the appearance of being a very formidable instrument, but it has sufficient electrostatic capacity to compensate for a line about 200 miles long.

We will now work the quadruplex apparatus before you. I do not hope to have made you comprehend the action of the system; I only hope that I have given you an idea which you can work out for yourselves, and which will give you more interest in seeing the system

in actual operation.

(Communication was then opened with the Central Telegraph Station, and several messages were sent to and from the Institution

on the quadruplex apparatus.)

Many people are suspicious of operations of this kind going on at lectures. I may tell you that a few years ago I gave a lecture at Southampton, and took special care to have a wire joined through London to the Continent (we only had one cable at that time), and at the proper period of the evening spoke to London, Vienna, Berlin, and Amsterdam, and received answers. I then asked what time it was in Vienna (it was nine o'clock in Southampton), and received answer, "Twenty minutes past eight." This was wrong, and it turned out that a clerk in London had been personating the

Continental places, and knowing that there was forty minutes' d

ence in the time he put it on the wrong side!

We have in England at the present moment six circuits we with the quadruplex system. In America the system is carried to a much larger extent, and sixty-three wires are fitted with it over these sixty-three circuits no less than eight million message transmitted annually.

The question may arise in your minds as to why the quadrapparatus is not used as extensively in this country as in Amand the answer would be that in this country we have not the necessity for it. We have apparatus in use superior to the quiplex. I mean the Wheatstone automatic, an instrument which in its early stage brought before an audience of this Institution enables us to transmit messages and news with enormous rap; and makes us quite independent of any of those supposed advisiventions.

What has transpired before you this evening is simply one of innumerable applications of electricity that are now daily in use it really makes us regard with wonder what science is doing for What you have just seen far exceeds the dream of the wislchemist, and the most imaginative necromancer never could conceived the possibility of four persons talking to each other a same time separated by a distance of 200 miles; but when we a Nature in her strongholds it is astonishing to find how easily a mastered, how simple are the means by which she veils her see and how rude are the weapons she places in our hands to probefore you these wonders.

[W. H. P.]

WEEKLY EVENING MEETING,

Friday, May 30, 1879.

GEORGE BUSE, Esq. F.B.S. Treasurer and Vice-President, in the Chair.

GRANT ALLEN, Esq.

The Colour-Sense in Insects: its Development and Reaction.

Tax lecturer began by pointing out the probable absence of all brightcoloured flowers and insects in the world whose fauna and flora have been preserved to us by the primary rocks. Hence it might be inferred that no animals then possessed a colour-sense, because there were few or no coloured objects upon which it could be exercised.

He traced the development of colour-perception in insects to the gradual growth of entomophilous flowers. All parts of plants in which exidation is taking place are liable to display brilliant pigments other than green; and this is especially the case in the neighbourhood of the floral organs. Flowers which exhibited this tendency in a high degree would attract the eyes of insects, and so gain easier fertilization. While, conversely, insects which were able to discriminate such patches of colour to the greatest extent, would best insected the pollen and honey. Thus nescent colour in flowers and the nescent colour-sense in insects would develope side by side, till they reached their present high point of perfection.

But not only would a power to discriminate different hues arise in the process of evolution: a taste for bright tints would also spring up in the insect consciousness. This taste exerts itself actively in the preference for beautiful mates, which is especially visible amongst dower-haunting insects. The lepidoptera exhibit the brightest hues of all, while the rose-chafers, the anthophilous diptera, and the other tribes of like habit, rank next to them in beauty of colouration.

The lecturer combated the idea that such selective preference transcends the faculties of insects, and showed that various other facts lead up to a similar conclusion. Certain species and genera were proved by Müller's observations to possess greater esthetic sensibility

[•] See the Lecturer's work 'The Colour-Sense: its Origin and Development.

An Remay in Comparative Psychology.' Trübner & Co. 1879.

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than others; and the facts of mimicry give good evidence that inse notice comparatively minute distinctions of colour, form, and or mental markings. The spots and lines on entomophilous flow which act as honey-guides to bees, were further adduced as show that insects pay great attention to varieties of colouration.

Finally, the lecturer pointed out that an immensely large portion of what we consider beauty in the external world is G. A

to the colour-sense in insects.

GENERAL MONTHLY MEETING,

Monday, June 2, 1879.

GEORGE BUSK, Esq. F.R.S. Treasurer and Vice-President, in the Chair.

Miss Lucy Bligh, Fung-Yee, Esq. Interpreter to the Chinese Legation, Lionel Gye, Esq. Lieut.-Col. Charles Alexander McMahon. James Mason, Esq. F.C.S.

were elected Members of the Royal Institution.

The Presents received since the last Meeting were laid on table, and the thanks of the Members returned for the same, viz, :

FROM

New Zealand Government-Statistics of New Zealand for 1877. fol. 1878. Accademia dei Lincei, Reale, Roma-Atti, Serie Terza, Transunti, Vol. Fasc. 5. 4to. 1879.

Astronomical Society, Royal-Monthly Notices. Vol. XXXI. No. 6. 8vo. 1. Aubertin, J. J. Esq. M.R.I. (the Translator)-The Lusiads of Camoens. 8vo. 1878.

British Architects, Royal Institute of-1878-9: Proceedings, No. 12. 4to. Transactions, No. 10. 4to.

Chemical Society-Journal for May, 1879. 8vo.

Coults, John, Esq. (the Author)—What is Truth? 16to. 1879. Dax: Societé de Borda—Bulletins, 2° Série, Quatrième Année; Trimesti 8vo. Dax, 1879.

Editors—American Journal of Science for May, 1879. 8vo. Analyst for May, 1879. 8vo. Athenseum for May, 1879. 4to. Chemical News for May, 1879. 4to. Engineer for May, 1879. fol.

Horological Journal for May, 1879. 8vo.

Editors—Iron for May, 1879. 4to.
Journal for Applied Science for May, 1879. fol.

Mouthly Journal of Science, May, 1879. Nature for May, 1879. 4to.

Telegraphic Journal for May, 1879. 8vo.

Ferguson, Professor J. (the Author)-Sir Humphry Davy. (L 17) 8vo. 1879.

Frinklin Institute—Journal, No. 641. 8vo. 1879.
Geographical Society, Royal—Proceedings, New Series. Vol. I. No. 5. 8vo. 1879. Geological Society—Quarterly Journal, No. 138. 8vo. 1878. Geological Society of Ireland—Journal, Vol. XV. Part 1. 8vo.

Lunnean Society—Journal, Nos. 79, 101. 8vo. 1879.

Mann. R. J. M.D. M.R.I. (the Author)—The Zulus and Boers of South Africa. (2 copies) 12mo. 1879,

Contributions to the Meteorology of Natal. (Met. Soc. Jour. 1878.) 8vo.

Henry Reeve, M.D.—Journal of a Residence at Vienna and Berlin in the Eventful Winter, 1805-6, 12mo. 1877. Modern Meteorology, Six Lectures, By Dr. R. J. Mann and Others, 16to.

Moon, R. Esq. M.A. (the Author)—On Some Points in the Theory of the Infinite and of Infinitesimals. (K 103) 8vo. 1879.

Norway Royal University, Christiana-Jahrbuch des Norwegischen Meteorologischen Instituts: 1874, 1875, 1876. 4to. 1877-78.

Bidrag til Kundskaben om Norges Arktiske Fauna. I. Mollusca. 8vo. 1878. Sophus Lie: Om Poncelet's Betydnung for Geometrien. 8vo. 1878.

H. Siebke, Enumeratio Insectorum Norwegicorum, Fasc. 4. 8vo.

T. Kjerulf, om Stratisseations Spor. 4to. 1877. S. Bugge, Rune-Indskriften paa Ringen i Forsa Kirke i Helsinglan. 4to.

Philadelphia Academy of Natural Sciences-Proceedings, 1878. 8vo. 1878-9. Photographic Society-Journal, New Series, Vol. III. No. 8. 8vo. 1879.

Royal Society of London-Proceedings, No. 195, 8vo. 1879.

Preuseische Akademie der Wissenschaften-Monatsberichte: Jan. Feb. 1879. 8vo. Foriety of Arts-Journal for May, 1879.

Symons, G. J.—Monthly Meteomological Magazine, May, 1879, 8vo.

Taylor, A. S. Esq. M.D. F.R.S. M.R.I. (the Author)—Manual of Medical Jurisprudence. Tenth edition. 12mo. 1879.

Telegraph Engineers, Society of—Journal, No. 26. 8vo. 1879.

United Service Institution, Regal-Journal, No. 99. 8vo. 1879.
Verein zur Beförderung des Gewerbsleisses in Preussen-Verhandelungen, 1879. Hefte 4, 5. 4to.

WEEKLY EVENING MEETING,

Friday, June 6, 1879.

Gronon Busk, Esq. F.R.S. Treasurer and Vice-President, in the Chair.

JAMES DEWAR, M.A. F.R.S.

FULLERIAN PROFESSOR OF CHRISTRY, BOYAL INSTITUTION, MYC.

Spectroscopic Investigation.

In Kirchhoff's celebrated paper "On the Relation between Radiating and Absorbing Powers of different Bodies for Light Heat," the remarkable experiments of reversing the bright limitihium and sedium by causing sunlight to pass through the var of those metals, volatilized in the flame of a Bunsen's burner described. Bunsen and Kirchhoff reversed the stronger line potassium, calcium, strontium, and barium by deflagrating a chlorates with milk-sugar, before the slit of the solar spectross Recent researches on the artificial formation of Fraunhofer.

have been made by Cornu, Lockyer, and Roberts.

Cornu improved upon a method previously used by Fouc It depends upon so arranging the electric arc that the contin spectrum of the intensely heated poles is examined through an a sphere of the metallic vapours volatilized around them. By means Cornu succeeded in reversing several lines in the spectra o following metals, in addition to those above mentioned, viz. thall lead, silver, aluminium, magnesium, cadmium, zinc, and copper. observed that, in general, the reversal began with the least retrangof a group of lines, and gradually extended to the more refrangines of the group, and drew the conclusion that a very thin lof vapour was sufficient for the reversal. In almost every case lines reversed are the more highly refrangible of the lines charaistic of each metal.

Lockyer's plan was to view the electric arc through the vapou the metals volatilized in a horizontal iron tube. The iron tube its ends covered with glass plates, and was heated in a furnac current of hydrogen passing during the experiment. He did succeed in observing any new reversal of bright lines, with exception of an unknown absorption line which sometimes appewhen zinc was experimented on. He confirmed, however, channelled-space absorption spectra observed by Roscoe and Schu in the cases of potassium and sodium, and recorded channelled-sp

spectra in the case of antimony, phosphorus (?), sulphur, and arsenic "As the temperature employed for the volatilization of the metals did not exceed bright redness, or that at which cast iron readily melts, the range of metals examined was necessarily limited; and in order to extend these observations to the less fusible metals, as well as to ascertain whether the spectra of those volstilized at the lower temperature would be modified by the application of a greater degree of heat," a new series of experiments were undertaken by Lockyer and Roberts, in which the combined action of a charcoal furnace and the oxy-hydrogen blowpipe was employed. A lime crucible after the form of Stas was used to replace the iron tube. By this means they obtained still no new reversal of a metallic line, but they observed channelled-space spectra in the cases of silver, manganese, chromium, and bismuth. They observed, however, that the metal thallium gave the characteristic bright green line, the light of the arc not being reversed.

In the above-mentioned experiments, the coolness of the ends of the tube, which acted as condensers of the metallic vapours, and the continual change of density and temperature necessarily produced by the maintenance of a current of hydrogen through the tube, appear

to account for the failure in observing reversals.

The following facts have been acquired during the course of a long series of conjoint experiments with my distinguished colleague,

Professor Liveing, of Cambridge.

In order to examine the reversal of the spectra of metallic vapours, it is more satisfactory to observe the absorptive effect produced on the continuous spectrum emitted by the sides and end of the tube in which the volatilization takes place. For this purpose it is convenient to use iron tubes about half an inch in internal diameter, and about 27 inches long, closed at one end, thoroughly cleaned inside, and coated on the outside with borax, or with a mixture of plumbago and freclay. These tubes are inserted in a nearly vertical position in a furnace fed with Welsh coal, which will heat about 10 inches of the tube to about a welding heat, and observations are made through the apper open end of the tube, either with or without a cover of glass or mica. To exclude oxygen, and avoid as much as possible variations of temperature, hydrogen is introduced in a gentle stream by a parrow tabe into the upper part only of the iron tube, so that the hydrogen foats on the surface of the metallic vapour without producing convection currents in it. By varying the length of the small tube conveying the hydrogen, the height in the tube to which the metallic vapour reaches may be regulated. Thus different depths of metallic repour may be maintained at a comparatively constant temperature for considerable periods of time. The general plan of the apparatus is given in Plato I. (at the end of the paper).

[&]quot;On the Reversal of the Lines of Metallic Vapours," Nos. I., III., IV., V., VI., 'Proc. Boy. Soc.,' 1878-1879.

place of the less refrangible of the essium blue lines. During time no dark line could be observed in the red; but as the temp ture rose, a broad absorption band appeared in the red, with its cer about midway between B and C, ill defined at the edges, and tho plainly visible not very dark. The lines in the violet had a become so broad as to touch each other and form one dark band. cooling, the absorption band in the red became gradually ligi without becoming defined, and was finally overpowered by the cl nelled spectrum of sodium in that region. The double dark lin the violet became sharply defined again as the temperature There are two blue lines in the spectrum of rubidium taken with induction-coil very near the two blue lines of cæsium; but they comparatively feeble, and the two dark lines in the blue obset in the places of the characteristic blue lines of casium must l been due to a small quantity of cæsium chloride in the sample rubidium chloride. These blue lines were not, however, via when some of the rubidium chloride was held in the flame Bunsen's burner, nor when a spark was taken from a solution of chloride; but the more refraugible of them (Csa) was visible in spark of an induction-coil, without a Leyden jar, taken between be of the rubidium chloride fused on platinum wires.

When a tube containing cessium chloride and sodium was obser in the same way, the two dark lines in the blue were seen very after the heating began, and the more refrangible of them broade out very sensibly as the temperature increased. The usual channel spectrum of sodium was seen in the green, and an additional channel appeared in the yellow, which may be due to cessium or to the mix of the two metals. Indeed the cessium chloride was not free frubidium, and the dark lines of rubidium were distinctly seen the violet. Metallic lithium acts on the chlorides of cessium

rubidium, giving the same results as sodium.

It is remarkable that these absorption lines of cesium coin with the blue lines of cesium as seen in the flame, not with green line which that metal shows when heated in an electric spar high density. It is to be observed, however, that when sparks from induction-coil without a jar are taken between beads of cesium or ride fused on platinum wires, a spectrum similar to the flame spartrum is seen, and it is only when a Leyden jar is used that spectrum is reduced to a green line. In like manner both the vialines of rubidium are reversed, and both these violet lines are a when the spark of an induction-coil, without jar, is passed between the spark of an induction-coil, without jar, it passed between the spark of an induction-coil, without jar, it passed between the spark of an induction-coil, without jar, it passed between the spark of an induction-coil, without jar, it passed between the spark of an induction-coil, without jar, it passed between the spark of an induction-coil, without jar, it passed between the spark of the spark of an induction-coil, without jar, it passed between the spark of the spark of an induction-coil, without jar, it passed between the spark of an induction-coil, without jar, it passed between the spark of an induction-coil, without jar, it passed between the spark of the s

Mixtures of carbonate of cessium with carbon, and of carbonate rubidium with carbon, prepared by charring the tartrates, heated narrow porcelain tubes, placed vertically in a furnace, gave she results. A small quantity of the cassium mixture, introduced intention at a bright red heat, showed instantly the two blue lines rever-

and so much expanded as to be almost in contact. The width of the dark lines decreased as the cassium evaporated, but they remained quite distinct for a long time. A similar effect was produced by the rubidium mixture, only it was necessary to have the tube very much hotter, in order to get enough of violet light to see the reversal of the rubidium lines. In this case the two lines were so much expanded to form one broad dark band, which gradually resolved itself into two as the rubidium evaporated. The reversal of these lines of casium and rubidium seems to take place almost or quite as readily as that of the D lines by sodium, and the vapours of those metals must be extremely opaque to the light of the refrangibility absorbed, for the absorption was conspicuous when only very minute quantities of the metals were present. The red, yellow, and green parts of the spectrum were carefully searched for absorption lines, but none due to cesium or rubidium could be detected in any case, It is perhaps worthy of remark that the liberation of such extremely electro-positive elements as casium and rubidium from their chlorides by sodium and by lithium, though it is probably only partial, is a proof, if proof were wanting, that so-called chemical affinity only takes a part in determining the grouping of the elements in such mixtures: and it is probable that the equilibrium arrived at in any such case is a dynamical or mobile equilibrium, continually varying with change of

It is difficult to prevent the oxidation of magnesium in the iron tubes, and tubes wider than half an inch did not give satisfactory results. With half-inch tubes, the lines in the green were clearly and sharply reversed, also some dark lines, not measured, were seen in the blue. The sharpness of these lines depended on the regulation of the bydrogen current, by which the upper stratum of vapour could be cooled at will.

(1) The absorption spectrum of magnesium consists of two sharp lines in the green, of which one, which is broader than the other, and appears to broaden as the temperature increases, coincides in position with the least refrangible of the b group, while the other is less refrangible, and has a wave-length very nearly 5,210. These lines are the first and the last to be seen, and were first taken for the extreme lines of the b group.

(2) A dark line in the blue, always more or less broad, difficult to measure exactly, but very near the place of the brightest blue line of magnesium. This line was not always visible, indeed rarely when magnesium alone was placed in the tube. It was better seen when a small quantity of potassium or sodium was added. The measure of the less refrangible edge of this band gave a wave-length of very nearly 4,615.

(3) A third line or band in the green rather more refrangible than the b group. This is best seen when potassium and magnesium are introduced into the tube, but it may also be seen with sodium and magnesium. The less refrangible edge of this band is sharply

defined, and has a wave-length about 5,140, and it fades away tow the blue.

These absorptions are all seen both when potassium and sodium used along with mgnesium, and may be fairly ascribed to magnes or to magnesium together with hydrogen.

But besides these, other absorptions are seen which appear to

due to mixed vapours.

(4) Thus when sodium and magnesium are used together a cline, with ill-defined edges, is seen in the green, with a wave-let about 5,300. This is the characteristic absorption of the magnesium; it is not seen with either vapours of sodium and magnesium; it is not seen with either vapourately, nor is it seen when petassium is used instead of sodium

(5) When potassium and magnesium are used together, a pai dark lines are seen in the red. The less refrangible of these so times broadens into a band with ill-defined edges, and has a m wave-length of about 6,580. The other is always a fine sharp I with a wave-length about 6,475. These lines are as regularly a with the mixture of potassium and magnesium as the above-mentio line (5,300) is seen with the mixture of sodium and magnesium, are not seen except with that mixture,

There is a certain resemblance between the absorptions at ascribed to magnesium, and the emission spectrum seen when sparks of a small induction - coil, without Leyden jar, are ta

between electrodes of magnesium.

The coincidences of the series of the solar spectrum hither observed have, for the most part, been with lines given by de electric sparks; while it is not improbable that the conditions temperature, and the admixtures of vapours in the upper part of solar atmosphere, may resemble much more nearly those in our tall

It became a question of interest to find the conditions under wh the same mixtures would give luminous spectra, consisting of the li which had been seen reversed. On observing sparks from an ind tion-coil taken between magnesium points in an atmosphere of hyd gen, a bright line regularly appeared, with a wave-length about 5,2 in the same position as one of the most conspicuous of the de lines observed to be produced by vapour of magnesium with hydrog in our iron tubes. This line is best seen, i.e. is most steady, wh no Leyden jar is used, and the rheotome is screwed back, so that will but just work. It may, however, be seen when the coil is its ordinary state, and when a small Leyden jar is interposed; h it disappears (except in flashes) when a larger Leyden jar is use This line does n if the hydrogen be at the atmospheric pressure. usually extend across the whole interval between the electrodes, and sometimes only seen near the negative electrode. Its presence seen to depend on the temperature, as it is not seen continuously when large Leyden jar is employed, until the pressure of the hydrogen an its resistance is very much reduced. When well-dried nitrogen (carbonic oxide is substituted for hydrogen, this line disappears or tirely; but if any hydrogen or traces of moisture be present it comes out when the pressure is much reduced. In such cases the hydrogen lines C and F are always visible as well. Sometimes several fine lines appear on the more refrangible side of this line, between it and the b group, which give it the appearance of being a narrow band, shaded on that side. Various samples of magnesium used as electrodes, and hydrogens prepared and purified in different ways, gave the same results.

In addition to the above-mentioned line, there is also produced a series of fine lines, commencing close to the most refrangible line of the b group, and extending with gradually diminishing intensity towards the blue. These lines are so close to one another, that in a small spectroscope they appear like a broad shaded band. We have little doubt that the dark absorption line, with wave-length about 5,140, shading towards the blue, observed in our iron tubes, was a reversal of part of these lines, though the latter extend much further

towards the blue than the observed absorption extends.

Charred cream of tartar in iron tubes, arranged as before, gave a broad absorption band extending over the space from about wavelength 5,700 to 5,775, and in some cases still wider, with edges illdefined, especially the more refrangible edge. By placing the charred cream of tartar in the tube before it was introduced into the furnace, and watching the increase of light as the tube got hot, this band was at first seen bright on a less bright background, it gradually faded, and then came out again reversed, and remained so. No very high temperature was required for this, but a rise of temperature had the effect of widening the band. Besides this absorption, there appeared a very indefinite faint absorption in the red, with the centre at a wavelength of about 6,100, and a dark band, with a tolerably well-defined edge on the less refrangible side, at about a wave-length of 4,850, shading away towards the violet. A fainter dark band was sometimes even beyond, with a wave-length of about 4,645; but sometimes the light seemed abruptly terminated at about wave-length 4,850. It will be noticed that these absorptions are not the same as those seen when potassium is heated in hydrogen, nor do they correspond with known emission lines of potassium, although the first, which is also the most conspicuous and regularly visible of these absorptions, is very near a group of three bright lines of potassium. It seemed probable that they might be due to a combination of potassium with carbonic oxide. Potassium heated in carbonic oxide in glass tubes, united readily with the gas, but the compound did not appear to volatilize at a dull red heat, and no absorption, not even that which potassium gives when bested in nitrogen under similar circumstances, could be seen. Induotion sparks between an electrode of potassium and one of platinum in an atmosphere of carbonic oxide, gave the usual bright lines of potassium, and also a bright band, identical in position with the above-

[•] With greater dispersion this line is seen as the sharp edge of a series of very and lines shading off towards the blue like the ordinary hydrocarbon spectrum.

mentioned band, between wave-lengths about 5,700 and 5,775. band could not be seen when hydrogen was substituted for carcaide. A mixture of sodium carbonate and charred sugar, heat an iron tube, gave only the same absorption as sodium in hydr. There were also no indications of any absorption due to a compour rubidium or of cessium with carbonic oxide.

A mixture of barium carbonate, aluminium filings, and lamp-theated in a porcelain tube, gave two absorption lines in the g corresponding in position to bright lines seen when sparks are t from a solution of barium chloride, at wave-lengths 5,242 and 5, marked a and β by Lecoq de Boisbaudran. These two absorption were very persistent, and were produced on several occasional third absorption line, corresponding to line δ of Boisbaudran, sometimes seen; and on one occasion, when the temperature withing as could be obtained in the furnace fed with Welsh coal, a mixture of charred barium tartrate with aluminium was used, a for dark line was seen with wave-length 5,535. This line was very and sharply defined, whereas the other three lines were ill-define the edges; it is, moreover, the only one of the four which corresp to a bright line of metallic barium.

Repeated experiments with charred tartrates of calcium an strontium mixed with aluminium gave no results; but on one occawhen sodium carbonate was used along with the charred tart of strontium and aluminium, the blue line of strontium was seen versed: and on another occasion, when a mixture of charred potass calcium, and strontium tartrates, and aluminium was used, the calc line, with wave-length 4,226, was seen reversed.

In order to command higher temperatures, experiments were n with the electric arc enclosed in lime, magnesia, or carbon crucit The different forms used are represented in Plate II. Figs. 1, 2, §

and 5; and the plan for projecting reversals in Plate III.

In the first experiments thirty cells of Grove were employed; the later ones the Siemeus arc from the powerful dynamo-mack

belonging to the Royal Institution.

The electric arc in lime crucibles gives a very brilliant spectr of bright lines, a copious stream of vapours ascending the tube. drawing apart the poles, which could be done for nearly an inch wi out stopping the current, the calcium line with wave-length 4,2 almost always appears more or less expanded with a dark line in middle, both in the lime crucibles and in carbon crucibles into whr some lime has been introduced; the remaining bright lines of calciu are also frequently seen in the like condition, but sometimes the da line appears in the middle of K (the more refrangible of Fraunhofe; lines H), when there is none in the middle of H. On throwing son aluminium flings into the crucible, the line 4,226 appears as a browdark band, and both H and K, as well as the two aluminium line between them, appear for a second as dark bands on a continuou background. Soon they appear as bright bands with dark middles

gradually the dark line disappears from H, and afterwards from K, while the aluminium lines remain with dark middles for a long time. When a mixture of lime and potassium carbonate was introduced into a carbon crucible, the group of three lines with wave-lengths 4,425, 4,434, and 4,454 were all reversed, the least refrangible being the most strongly reversed, and remaining so longest, while the most refrangible was least strongly reversed, and for the shortest time.

When aluminium was put into the crucible, only the two lines of that metal between H and K were seen reversed. The lines at the

red end remained steadily bright.

When magnesium was put into a lime crucible, the b group expanded a little without appearing reversed, but when some aluminium was added, the least refrangible of the three lines appeared with a dark middle, and on adding more magnesium the second line put on the same appearance; and lastly, the most refrangible was reversed in like manner. The least refrangible of the three remained reversed for some time; and the order of reversibility of the group is that of refrangibility. Of the other magnesium lines, that in the yellowish-green (wave-length 5,527) was much expanded, while the blue line (wave-length 4,703), and a line still more refrangible than the hitherto recorded lines, with wave-length 4,354, were still more expanded each time that magnesium was added.

The following experiments were made in carbon crucibles:-

With strentia the lines with wave-lengths 4,607, 4,215 and 4,079 were all seen with dark lines in the middle, but no reversal of any streetium line less refrangible could be seen.

A mixture of barium and potassium carbonates produced the reversal of the lines with wave-lengths 5,535 and 4,933. When barium chlorate was dropped into a crucible, the four lines with

wave-lengths 4,553, 4,933, 5,545, and 5,518 were reversed.

To observe particularly the effects of potassium a mixture of lime and potassium carbonate previously ignited was thrown in. The violet lines of potassium, wave-length 4,044, came out immediately as a broad black band, which soon resolved into two narrower dark bands having wave-lengths nearly 4,042 and 4,045. On turning to the red end the two extreme red lines were both seen reversed. No lines of potassium between the two extremes could be seen reversed, but the group of three yellow lines were all expanded, though not nebulous, and other lines in the green were seen much expanded.

Sedium carbonate gave only the D lines reversed, though the other lines were expanded, and the pairs in the green had each become a very broad nebulous band, and D almost as broad a black band. When sedium chlorate was dropped into a crucible, the pair of lines with wave-lengths 5,681, 5,687, were both momentarily reversed, the

latter much more strongly than the former.

When a very little charred rubidium tartrate was put in, the two violet lines were sharply reversed, appearing only as black lines on a continuous light background. Turning to the red end, the more refrangible of the two lines in the extreme red (wave-length 7,800 seen to have a decided dark line in the middle, and it continued a some time. The addition of more rubidium failed to cause any rev of the extreme red line, or of any but the three lines already menti-

On putting lithium carbonate into the crucible, the violet of lithium appeared as a nebulous band, and on adding some minium this violet band became enormously expanded, but showe reversal. The blue lithium line (wave-length 4,604) was well reve as was also the red line, while a fine dark line passed through middle of the orange line. On adding a mixture of aluminium fi and the carbonates of lithium and potassium, the red line becarbroad black band, and the orange line was well reversed. The gline was exceedingly bright, but not nebulous or reversed, and the v line still remained much expanded, but unreversed.

Metallic indium placed in the crucible gave the lines with w lengths 4,101 and 4,509, and both were seen strongly reversed.

other absorption line of indium could be detected.

In some cases a current of hydrogen or of coal-gas was in duced into the crucibles by means of a small lateral opening, or a perforation through one of the carbon electrodes, as is show. Plate II. Fig. 4; sometimes the perforated carbon was pl vertically, and we examined the light through the perforati When no such current of gas is introduced, there is frequently flame of carbonic oxide burning at the mouth of the tube. current of hydrogen produces very marked effects. As a rule increases the brilliance of the continuous spectrum, and dimini relatively the apparent intensity of the bright lines, or makes t altogether disappear with the exception of the carbon lines. W this last is the case, the reversed lines are seen simply as bl lines on a continuous background. The calcium line with wa length 4,226 is always seen under these circumstances as a m or less broad black band on a continuous background, and w the temperature of the crucible has risen sufficiently, the li with wave-lengths 4,434 and 4,454, and next that with wave-len 4,425, appear as simple black lines. So, too, do the blue and red li of lithium, and the barium line of wave-length 5,535, appear steadily sharp black lines, when no trace of the other lines of these met either dark or bright, can be detected. Dark bands also frequen appear, with ill-defined edges, in the positions of the well-known brit green and orange bands of lime.

With sodium chloride, the pair of lines (5,687, 5,681) next me refrangible than the D group were repeatedly reversed. In ever case the less refrangible of the two was the first to be seen reverse and was the more strongly reversed, as has also been observed leading. Lockyer. But our observations on this pair of lines differ from his in so far as he says that "the double green line of sedium show scarcely any trace of absorption when the lines are visible," while we have repeatedly seen the reversal as dark lines appearing on the

expanded bright lines; a second pair of faint bright lines, like ghosts of the first, usually coming out at the same time on the more

refrangible side.

Potassium carbonate gave, besides the violet and red lines which had been reversed before, the group, wave-lengths 5,831, 5,802, and 5,872, all reversed, the middle line of the three being the first to show reversal. Also the lines wave-lengths 6,913, 6,946, well reversed, the less refrangible remaining reversed the longer. Also the group, wave-lengths 5,353, 5,338, 5,319 reversed, the most refrangible not being reversed until after the others. Also the line wave-length 5,112 reversed, while two other lines of this group, wave-lengths 5,095

Using lithium chloride, not only were the red and blue lines, as usual, easily reversed, and the orange line well reversed for a long time, but also the green line was distinctly reversed; the violet line still unreversed, though broad and expanded. Had this green line belonged to cessium, the two blue lines of that metal which are so easily reversed could not have failed to appear; but there was no trace of them.

and 5,081, were not seen reversed.

In the case of rubidium, the less refrangible of the red lines was well reversed as a black line on a continuous background, but it is not easy to get, even from the arc in one of our crucibles, cufficient light in the low red to show the reversal of the extreme ray of this metal.

With charred barium tartrate, and also with baryta and aluminium together, the reversal of the line with wave-length 6,496 was observed, in addition to the reversals previously described. The less refrangible line, wave-length 6,677, was not reversed.

With charred strontium tartrate, the lines with wave-lengths 4,812, 4,831, and 4,873, were reversed, and by the addition of aluminium, the line wave-length 4,962 was reversed for a long time, and also the lines wave-lengths 4,895, 4,868.

On putting calcium chloride into the crucible, the line wavelength 4,302 was reversed, this being the only one of the well-marked group to which it belongs which appeared reversed. On another occasion, when charred strontium tartrate was used, the line wavelength 4,877 was seen reversed, as well as the strontium line near it. The lines wave-lengths 6,161, 6,121, have been seen momentarily reversed.

With magnesium, when a stream of hydrogen or of coal-gas was led into the crucible, the line wave-length 5,210, previously seen in iron tubes, and ascribed to a combination of magnesium with hydrogen, was regularly seen, usually as a dark line, sometimes with a tail of fine dark lines on the more refrangible side similar to the tail of bright lines seen in the sparks taken in hydrogen between magnesium points. Sometimes, however, this line (5,210) was seen bright. It always disappeared when the gas was discontinued, and appeared again sharply on readmitting hydrogen. These effects were

however, only well defined in crucibles having a height of at 3 inches above the arc.

On putting a fragment of metallic gallium into a crucible, the refrangible line, wave-length 4,170, came out bright, and soon a line appeared in the middle of it. The other line, wave-length 4 showed the same effect, but less strongly.

Reviewing the series of reversals which have been observe many cases the least refrangible of binary groups is the most e

reversed, as has been previously remarked by Cornu.

Making a general summation of the results respecting the alk earth metals, potassium and sodium, having regard only to most characteristic rays, which for barium may be taken as 21 strontium 34, for calcium 37, for potassium 31, and for sodium the reversals number respectively 6, 10, 11, 13, and 4. That the case of the alkaline earth metals about one-third, and chiefly in the more refrangible third of the visible spectrum, characteristic rays remaining unreversed in the more refrangible third of the wights and the more refrangible third of the visible spectrum,

part of the spectrum being respectively 2, 5, and 4.

The curious behaviour of the lines of different spectra with re to reversal induced a comparison with the bright lines of the chr sphere of the sun, as observed by Young. It is well known that of the principal lines of the metals giving comparatively so spectra, such as lithium, aluminium, atrontium, and potassium, are represented amongst the dark lines of Fraunhofer, while other of those metals are seen: and an examination of the bright chrespheric lines shows that special rays highly characteristic of be which appear from other rays to be present in the chromosphere absent, or are less frequent in their occurrence than others.

In the following table the relation between the observations reversals and Young's on the chromospheric lines is shown.

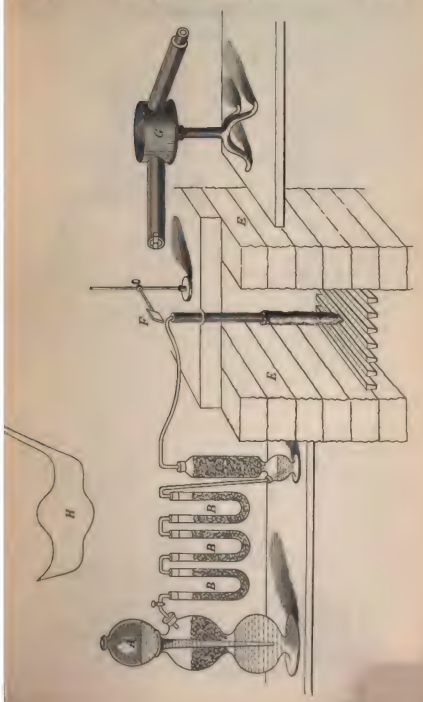
Lines in Wave-Lengths.	Frequency in Chromo- aphere.	Behaviour. Reversal in our Tubes.	Remarka.
Sodium 6,160 6,154 D 5,687 5,681 5,155 5,152 4,983 4,982	0 50 2 2 0	Expanded, Most easy Difficultly reversed, Very diffused.	Principal ray.
G,101 4,972 4,603 4,130	0 8 0 0	Readily reversed Difficultly reversed. Readily reversed. Very diffused	Most characteris at low temperat and low density Described by Be baudran.

Lines i Wave-Len		Frequency in Chromo- sphere.	Behaviour. Reversal in our Tubes.	Remarks.
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5,527 5,183 5,172 5,167 4,703 4,586	40 50 50 30 0	Expanded. Reversed	Most characteristic. Doubtful whether due to magnesium. Characteristic of
Barium	6,677	25	or reversed.	spark absent in arc. May be either Ba or
	6,496 6,140 5,534 5,518 4,933 4,809 4,553	18 25 50 15 HO 00 10	Reversed. Readily reversed Reversed. " " Pretty readily reversed.	Most persistent. Well-marked ray.
Strontium	6,677 6,496 4,902 4,895 4,873 4,868 4,812 4,831 4,607	25 18 	Reversed. Readily and strongly reversed.	May be Sr or Ba.
	4,215	40 25	Readily reversed	Well marked.
Calcium	6,161 6,121 5,587 5,188 4,877 4,587 4,576 4,453 4,425 4,425 4,302 4,226	8 5 2 10 4 0 1 2	Reversed difficultly Doubtful reversal. Reversed. 0 Readily reversed. """ Most casily reversed	Very bright,
	4,095 (?) 3,968 8,988	75 50	Strongly reversed. Well reversed. Rather more readily than the last.	ory Glastokeristic.
Aluminium	6,245 6,237 3,961 3,943 }	0	II 0 Strongly reversed	Strong lines Very marked.

Lines Wave-ler		Prequency in Chromo- sphere.	Behaviour. Reversal in our Tubes.	Remarks.
Potassium	7,670) 7,700}	0	Strongly reversed	Chief rays.
	6,946) 6,913}		Reversed.	
	5,872 5,831 5,802		**	
	5,353) 5,338		**	
	5,819) 5,112		, ,, ,,	
	4,044) 4,042}	8		Well marked.
Cæsium	5,990 4,555	10 10	0 Strongly reversed	Most marked.

The group calcium, barium, and strontium on the one hand, a sodium, lithium, magnesium, and hydrogen, on the other, seem behave in a similar way in the chromosphere of the sun; but be definite conclusions can be reached regarding the sequence of reversals, a further series of long and laborious experiments must executed.

[J. D.





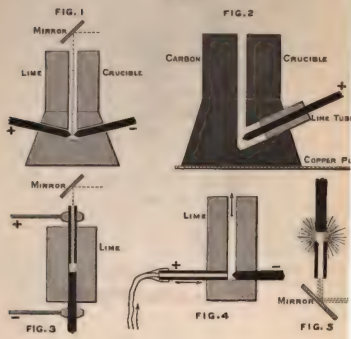
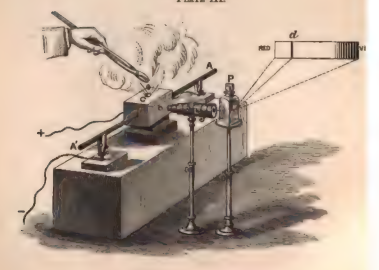


PLATE III.



WEEKLY EVENING MEETING,

Friday, June 13, 1879.

WARREN DE LA RUE, Esq. M.A. D.C.L. F.R.S. Secretary and Vice-President, in the Chair.

F. J. BRAMWELL, Esq. F.R.S. M. Inst.C.E. M.R.I.

The 'Thunderer' Gun Explosion.

The explosion of the gun on board the 'Thunderer'—such, you will see, on referring to the notice paper, is the subject of my lecture to-night, and I commence by reading that title to you to introduce the statement I desire to make, that the subject of this lecture is a very limited one. It is not artillery generally, nor "big guns" generally, nor muzzle-loaders compared with breech-loaders, nor the consideration of what is the best material to employ in the construction of big guns; and it is not any or all of these, for one very obvious reason. The least of the subjects I have mentioned would require an evening to itself to deal with it in the merest outline, while those of more importance would each demand a long course of lectures. My subject is, as I have said, the limited one of the "Explosion of the gun on board the 'Thunderer';" but limited as it is, I feel the difficulty of bringing all that I think should be laid before you within the compass of the hour allotted to me.

I am aware the remark may be made, What more can you tell us than we can discover for ourselves by reading the report of the Committee? and I am also aware it is just possible there may be some who will urge that the event is now five months old, and the interest in it has therefore died out. These, however, were not the feelings of the Managers of the Institution (of whom, let me say, I was not one at the time it was suggested I should deliver this lecture); they do not believe, and I do not believe, that the interest which attached to the subject has died out, and that the nation is no longer concerned in the investigation of an occurrence attended with such grievous results to so many of the faithful servants of our Queen, and the cause of a deeply rooted apprehension that the armaments in which we trust are unworthy of that trust, and might not only fail us in the hour of need by refusing to act against the enemy, but worse still, might side with that enemy by inflicting wounds and death upon ourselves. Further, Parliamentary papers have not an inviting appearance, and I think it not improbable that but few of those who

honour me with their presence to-night are in the habit of reading such documents, or if they are, that they find them, in the absence models and of familiar explanation, readily intelligible. Bearing a these considerations in mind, it appeared to me that a plain, us technical account of the investigation into the causes of the explosibly one who took part in it from first to last, more especially if the account were aided by diagrams and models, would not be uninterestive to the members of the Royal Institution, and might not be without its use in assisting to dissipate any feeling of doubt as to the safe of our artillery which still lingered in the minds of some who know that a gun had exploded on board the 'Thunderer,' but who did a know under what circumstances that explosion had occurred.

Let me here say, although I think it barely necessary to do that having been placed by the Admiralty in the position of Assess to the Committee which made the investigation, I should never ha thought for one moment (notwithstanding that our report was in thands of the public) of giving this lecture unless I had ascertain that my doing so would meet with the full approval, as I am happy

say it does, of the authorities of the Admiralty.

I will now ask you to direct your attention to Diagram representing a longitudinal section, of the 38-ton gun which e This gun you will see was composed of six pieces, namel the steel tube 12 inches in bore, and 16 feet 6 inches long internal upon which at the rear end is shrunk the wrought-iron coiled bree piece; the I B coil shrunk on to the tube in advance of the bree piece; the B tube shrunk on to the steel tube in front of all, as forming the chase or muzzle of the gun; the C coil shrunk outside t breech piece; and the cascable screw in rear of all. The trunnio by which the gun is supported on its carriage are forged in one wi the C coil. It will be observed that the ends of the different par overlap, and that at these overlapping places there are appropria recesses, and projections to hook into those recesses, by which endwe connection is made among the various parts. Similarly, there a cortain projections on the exterior of the steel tube itself, which prevent its endway motion. The tube is made from a solid ste forged ingot, which is bored out to nearly the desired size, and after having been toughened in oil (and about this toughening I shall hav something to say presently), has shrunk upon it the breech piece an 1 B coil and the B tube in succession.

You will observe I frequently use the word "coil" when speakin of the envelopes by which the tube is surrounded. They have the name because they are made by winding bars of wrought iron of suitable transverse section round and round until they are made int gigantic ringlets, ringlets very closely twisted, as you will see or reference to Diagram 2. This represents a coil lying on its side; it is turned up on end and placed in a furnace to be heated. The doorway of this furnace, I may say in passing, is large enough to be traversed by a full-sized coach. Here the heating is continued until the whole

body of the iron is raised to the full welding point, and then the door being opened a pair of tongs nearly 60 feet long and weighing in themelves as much as 22 tons, grasp the coil, withdraw it from the furnace, and place it on the anvil of a 40-ton steam hammer which, beating on the top of the coil, welds each convolution to its neighbour, and makes that which was before but a ringlet, into a tube. It will be seen from the foregoing description that the fibre of the wrought bar goes round about the gun. After the forging, the coils are turned in a lathe and are bored to such dimension as will not quite allow of their being placed when they are cold outside the steel tube, but on being suitably heated they expand sufficiently to admit of the tube being inserted within them, and then in cooling they shrink upon the tube and embrace it firmly. Similarly the C coil is shrunk upon

the breech piece.

This making of the rear end of the gun in two layers outside the steel tube by shrinking the C coil upon the breech piece, is not done with the mere object of reducing the weights of the pieces to be handled, but with the further and more important object of obtaining greater assistance from the metal in the gun to resist explosion. I regret very much that time will not permit of our investigating this interesting subject; I will content myself by saying that if there were so countervailing considerations, the gun which would give the greatest strength for the weight of metal employed in it would be one made up of a large number of very thin coils shrunk one upon another. To put it popularly, if the outside coil, the C coil, is in a state of tension owing to shrinkage, then it is on its guard and is prepared to assist the breech piece and the tubes within it in resisting the strain produced by the explosion; while if the C coil were not in that state of tension, the tube and the breech piece might be split by the pressure before the strength of the outer coil was brought to their aid. You will see from the diagram that the extreme diameter of the gun is as much as 571 inches; while its extreme length is as much as 19 feet 2 inches; its weight, as we all know, is 38 tons; and, I have said, the bore of this gun is 12 inches, which is the bore also of its fellow, the bore of the other 38-ton guns in the service being as much as 124 inches.

You are all aware that the modern projectile is not a sphere, but a cylinder with a pointed end, and that these projectiles are from 2½ to 3 diameters in length. The cannon ball is a thing of the past. You are also probably aware that it would be impossible to shoot cylindrical projectiles of these proportions for even a short distance without the risk of their turning sideways and of going anywhere but where they were wanted to go, unless a rotary motion were given by the rifling. You will observe in Diagram 1 the rifle grooves are shown commencing at 27½ inches from the rear end of the bore and reaching to the muzzle. There are nine of these grooves, each of

them 14 inch wide by } of an inch deep.

Diagram 3 represents that which is called a "development" of

the interior of the bore, and shows the nature of the rifling. account to yourselves for the appearance presented by this diag I will ask you to imagine that the bore of the gun had been I with a paper tube on which the rifling has been drawn, and that : the tube had been removed from the gun and slit by a straight lo tudinal cut extending from end to end, and opened out flat, suspended on the wall before you. This would exhibit, as Diagra does, the rifling round the tube when developed on to a flat sur You will observe that the grooves, where they commence at rear end, are parallel with the bore of the gun, but that the once begin to depart from this parallelism, the inclination of parture gradually increasing to the very muzzle, at which point groove is a portion of a helix of such an inclination as would n one complete turn round about the barrel, if that barrel were longed for 35 feet beyond the muzzle. It is technically called 1 in 35 calibres; and the calibre being in this instance exactly 1 the inclination is equal, as I have said, to one turn in 35 Assuming, therefore, that the projectile were moving with a velo of say 1400 feet per second, which is 40 times 35 feet, that proje would be spinning on its axis at the rate of 40 revolutions

This kind of rifling is called the increasing twist. Diagra shows rifling of a uniform twist—that is to say, the departure is parallelism is as great at the very commencement of the rifling a its termination.

In the gan under consideration, the vent through which the chis ignited is at 12 inches forward of the rear end of the bore.

I need hardly tell you that all the materials used in our guns most carefully tested. These tests are directed to ascertain not that the metal will support a certain load, carefully and grady applied to a specimen of a standard size, before rupture ensues, also to ascertain that the metal is elastic and tough, and compet therefore, to support shocks. The elasticity is judged of by extension which a sample under strain will afford with a given I such extension disappearing on the removal of that load. The to: ness is judged of by the total extension occurring before rupture. by the ability to support bending without fracture. I have alre said that the steel tube is toughened in oil; this toughening, which performed by heating the steel and then cooling it in oil, he very marked effect in increasing the resistance to strain, and in increasing the elastic limit. Speaking generally, when the s is reduced to the size of the test sample before the toughening specimen which would require, when untoughened, 30 tons per squ inch to break it, will, when toughened, require 45 tons, while the elastic limit, which in the untoughened state would be attained by a strain about 15 tons per square inch, will in the toughened state not reached under 30 tons to the square inch. Samples of iron and st are on the table, and an examination will show how, before ruptu they became diminished in sectional area as they were pulled out under the strain.

Having now described the gun, I will ask your attention to the

subject of the powder and of the projectiles.

I do not propose to say anything about the chemistry of gunpowder, but I wish to make a few observations about the differences which arise in the use of gunpowder from variation in the size of the particles or grains, and to explain why it is that as the particles enlarge the combustion is slower, and as it may be said takes place by degrees.

With respect to this suggestion that powder may burn by degrees, I remember the amusement that was caused by Tom Hood's 'Report from Below,' where Mrs. Round, the washerwoman, has occasioned great alarm to Mr. and Mrs. B. by emptying the whole contents of Mr. B.'s powder-horn into the fireplace of the washing copper, in order to clear out the flue and stop it from smoking. Mrs. Round is rendered insensible, but the servant who escapes and rushes upstairs to give an account of the occurrence, does so in the following words:—

"As Mrs. Round and I, marm, was a-standing at our tubs,
And Mrs. Round was seconding what little things I rubs,
'Mary,' says she to me, 'I say,' and there she stops for coughin',
'That dratted copper flue has took to smoking very often;
But, please the pigs, 'for that's her way of talking in a passion,
'I'll blow it up, and not be set a-coughin' in this fashion.'
So down she takes my master's horn (I mean his hern for loading),
And cupties every grain alive for to set the flue exploding.
'Lawke! Mrs. Round,' says I, and stares, 'that quantum can't be proper;
I'm sartin sure it ne'er can take a pound to sky a copper.'
Them words sets up her back, so, with her hands upon her knees,
'Afore ever you was born,' says she, 'I was used to things like these;
I'll put it in the fire and let it burn up by degrees.'"

At the time this poem was written, everyone was prepared for the catastrophe which, as on reading it, you will find did occur; and even now, if one were to speak of powder burning up by degrees, it would excite a smile; and still better ground was there for amusement when the 'Report from Below' was written, for then the largest-grained cannon powder was but dust as compared with the cannon powder of the present day. I have before me samples of these powders, the very smallest of which, the R.L.G., or Rifle Large Grain, is of goodly dimensions, while the P or Pebble powder is, except for its colour, fit to form a gravel path, and the P² powder is, as you will see, composed of "grains"! which measure about 1½ inch in each direction, and weigh some three to three and a half ounces.

It is tolerably easy to see why the combustion of powder in large "grains" should be slower than that of powder when the particles are small. Although powder contains within itself the elements necessary for its combustion, and does not need therefore the presence of air to burn it, nevertheless, as combustion does not occur until a

certain temperature is reached, and as that temperature when a lie is applied to powder proceeds from the outside towards the centre each grain, it is, as I have said, easy to see why, if a pound of powds be made into a single grain of about 31 inches cube, and heat 1 applied to the outside of such a grain so as to cause ignition to tal place, more time will be required for the combustion of such a pour of powder, owing to the slowness with which the heat would trave from the outside to the centre of a grain of these dimensions the powder burnt away, than would be required if the pound of powder were made into 16 grains of 1 inch cube each, and these were simul taneously heated on their exteriors to the temperature of ignition And following this up, one understands readily how much more rapi would be the burning of the powder if the same weight, instead (being in the form of 16 cubes of an inch each, were in the state of thousands of small grains. In short, one can readily see why it i that the larger the particles, the slower the combustion.

I need hardly say that the expressions quick and slow are bu comparative terms, and that even the slowest of gunpowders finishe its combustion in what is popularly called "no time." But "no time though it be, the unassisted eye can readily detect the difference in the rate of burning due to variations in the size of the powder.

I will now ask Professor Abel, who, I am glad to say, is with u to-night, to show you by an experiment which he has kindly prepared that there is this marked difference in the rate of combustion in powde of varying sizes.

I will next endeavour to explain in what way it is that the slowe combustion, while equally efficacious in propelling the shot, acts les severely on the gun.

We will take it, that the object to be obtained by the explosion of powder behind a projectile in a cannon, is to cause that projectile to issue from the muzzle with a certain velocity. About a quarter of 1 mile, that is, 1320 feet in a second, is now-a-days a low velocity I have already, when speaking of the rifling, suggested, by way of illustration a speed of 1400 feet a second; but, although it does not immediately concern this lecture, it may be of interest to remark, that by special arrangements as much as 2265 feet per second have with a projectile of 160 lbs. been obtained. In the present instance. to illustrate that which I wish to convey to you, I will again assume a speed of 1400 feet. Such a velocity would be produced in a falling body by a descent (through a vacuous space, so as to be unresisted by air) of about 30,000 feet, or 57 miles, and the storedup energy in a projectile moving at 1400 feet would be equal to its weight multiplied into the height through which it must fall to attain the velocity, that is to say, in the case of the 1400 feet supposed, if the projectile weighed 5 cwt. or 1 of a ton, then 30,000 feet multiplied by a 1 would give 7500 foot tons as the stored-up energy. Now, if this velocity were got by the action of gravity, and if one be allowed to leave out of consideration atmospheric resistance and the

resistance of friction, it would be a matter of indifference as regards the ultimate velocity whether the shot fell perpendicularly 30,000 feet or slid down a (frictionless) slope of no matter how gradual an inclination, or whether it descended by a curved path, so long as it did, between the commencement and the end of its journey, traverse

30,000 feet measured perpendicularly.

To illustrate my meaning, I will ask your attention to Diagram 5. Here the straight vertical line, Fig. 1, represents 30,000 feet; if the projectile were to fall from A to B, it would at B attain a velocity of 1400 feet in a second. The inclined line, Fig. 2, represents a (frictionkes) slope of an angle of 30°, but having the same vertical height of 30,000 feet. If the shot were to slide down this, its velocity at the bottom would still be 1400 feet a second; but it would have required double the time to attain this velocity, because it would during its passage through any unit of length in its descent have been subjected but to one-half of the downward impulse that it would have received when falling vertically. Fig. 3 shows a frictionless concave curve having a vertical height as before of 30,000 feet. Again the final velocity would be the 1400 feet a second; but the time occupied. while greater than that required for the vertical fall, would be less than that needed to pass down the slope, because, as will be seen, the early part of the downward journey is made nearly vertically, and thus the shot has already attained a high speed before it reaches the lower and flatter parts of the course where the downward impulse of gravity and the acceleration are but small. Fig. 4 shows a convex frictionless curve of the height of 30,000 feet. In this case also, when the shot had reached the bottom, the velocity would be the 1400 feet a second, but the time required would be more than in any of the preceding cases, because the first part of the journey is made upon a path which departs but gradually from the horizontal, and therefore the motion of the shot is but slow while traversing this first part.

A consideration of these four figures will show, that so long as a certain total impulse is applied, it is a matter of unimportance as regards the velocity when produced, whether that impulse be large and uniform and needing therefore to act but through a small space and for a short time as in Fig. 1, whether it be less and uniform, and needing therefore to act through a greater space and a longer time as in Fig. 2, whether it be variable as in Fig. 3, where it is great to begin with, and becomes less towards the end, a condition of things requiring comparatively a short time, or whether it be variable as in Fig. 4, where it is small to begin with, and becomes greater towards

the end, a condition demanding the longest time of all,

Now these propositions, which are true when a body is caused by the action of gravity to attain a velocity of 1400 feet a second, are equally true when that velocity arises from the body being impelled by a ferce vastly superior to that due to the action of gravity, and needing therefore to be exercised through a correspondingly diminished distance, and for a correspondingly diminished time. To for example, the force arising from the combustion of gunpow and applied to the projectile through the space which that project traverses in the bore of a cannon, and applied during the short time which that traverse is made.

I have already told you that the length of the 38-ton bor 16 feet 6 inches, but from this must be deducted, say, 2 feet for length of the cartridge, leaving about 141 feet as the distance thro which the shot moves under the influence of the powder press Now 14½ feet is the galasth part of 30,000 feet; therefore the aver pressure on a projectile while traversing this 141 feet must 2069 times as great as the weight of the shot, in order to give it great a velocity, 1400 feet in a second, as it would have attained falling 30,000 feet. I have said that this must be the aver prossure. Obviously as regards strain tending to burst the gun. most favourable condition of things would be that this average pres should be exercised, but, equally obviously, the explosion of a ch of powder is not a means by which such an average can be attai To put it popularly, one feels that the explosion of the cha in the small space which it occupies between the rear end of tube and the base of the projectile before that projectile begin move, must give rise to an intense pressure which will gradu die out as, owing to the progression of the shot, the space beco enlarged, and as the gases are cooled. This being so, and 2 times the weight of the shot being needed as the average pressur follows that as the final pressure falls much below the average, commencing pressure must be greatly above it; and it is this a commencing pressure which strains the gun and demands the e mous thicknesses of metal which you see surrounding the pov chamber.

I believe I have now, by what I fear has been too long an introtion, prepared the way to show you why it is that the large-grain a burning powders tax the resisting power of the gun less than it is to by the small-grain and quick-burning, for it will readily occur to that if the chamber be occupied by large cubes of powder wi begin burning from the outside, and in this beginning of burn generate a certain pressure, the shot will commence to move, and space in which the powder gases are confined will commence to crease, so that by the time the whole of the powder is ignited chamber will have become larger, and thereby the intensity of pressure will be reduced; while if the powder had been compose small grains, like those used in a rifle, the explosion of the che would take place in so short a time that the shot would not b appreciably moved before the whole of the charge was in combust and in this way a very high pressure would be produced. I r mention that the French apply to this small-sized powder when u in cannon the expressive title "poudre brutale,"

Diagram 6 is a "curve of pressures." Imagine that the horizon

line A B represents the length of the bore traversed by the shot, and that the vertical lines represent tons pressure per square inch; and assume that the black vertical dotted line A to D represents 24 tons and is the maximum pressure arising from burning the charge of pebble powder, and that this pressure is maintained for a very short time, and therefore through a very small distance as represented by the summit C of the hillock to which I now point, and that then by the increase of space arising from the moving of the shot and by the cooling of the gases the pressure diminishes until when the shot is leaving the muzzle of the gun, the pressure has fallen to 21 tons on the square inch, as represented by the height B E. The average of these varying pressures will be represented by the dotted line x y, and will be found to be about 5 tons per square inch; which pressure when applied on the area of the base of a 12-inch projectile, equals 568 tons, or 2069 times the weight (as I shall presently have occasion to tell you) of the common shell, empty, but with its gas check, for this gun. The maximum strain you will see to attain this average pressure has been only 24 tons to the square inch.

Assume next that a quick-burning powder had been used, and that this had given a maximum pressure, as shown by the detted line A F, of 30 tens on the inch, but that this pressure had continued for a still shorter time and for a less distance, as shown by the position of the hillock G, and had then fallen until at the muzzle it retained only the pressure expressed by B N. The average would still be represented by the line x y, and the effect in propelling the shot would be just the same as before, but the gun would have been strained by a maximum pressure of 30 tens per inch, instead of by a

maximum pressure of only 24 tons.

Although Diagram 6 represents the varying pressures which propel the projectile, it does not, until after the maximum pressure is reached, that is to say it does not, except in front of the point of maximum pressure, represent the extent to which the gun is subjected to these pressures. In the absence of wave action (to which action I shall have to refer hereafter), if a pressure exists at the base of the shot, that same pressure must prevail throughout the bore of the gun to the rear of the shot. Diagram 6a correctly shows the strains which come upon the gun under the conditions of propelling pressure repre-

nented in Diagram 6.

From that which I have just been saying, you will be prepared to hear that, other things being equal, the intensity of the explosion is increased when the space occupied by the powder is diminished. In practice the cartridges are made of such length, that every pound of powder as it lies in the gun between the base of the projectile and the mar end of the bore, reposes in a space the cubic contents of which are 30 inches, or rather more than the contents (27\frac{3}{4} inches) of a pound of water, and if the cartridge were made of double the length and of correspondingly attenuated girth, so that the powder lay with practical uniformity in the cartridge along the bottom of the bore, and thus each

pressure per inch as the bore of the gun is receiving at the pr where the gauge is inserted, and in this way the piston is subjected an outward pressure equal to the maximum pressure per square in prevailing in that part of the gun multiplied by the area of the e of the piston. You will see that the only thing which prevents t piston from being driven outwards under this pressure is the copy cylinder; but this cylinder is designedly made too small in area support the pressure without being shortened and thickened out. trial in a proper machine, where the pressures are known, the bel viour of similar copper cylinders under varying loads is ascertain and in this manner an examination of the extent to which the cyline has been shortened by the pressure in the gun gives at once the inf

mation needed, namely, what that pressure had been.

Reverting to Diagram 6a, I will now state that this shows by full lines the maximum and varying pressures which have be ascertained by experiment to prevail in such a gun as that wh burst on board the 'Thunderer' when using 85 lbs. of pebble powi occupying 30 cubic inches to the pound. You will remember t the maximum is 24 tons on the square inch, that this pressure previ over the length of the powder chamber, and for a short dista beyond, and that then the pressure drops in the manner indicated the curved line, until at the muzzle it is only 21 tons per inch shown by the vertical line B E. With such a curve of pressures i easy to ascertain what is the strain tending to burst the gun at part of the bore; for example, at the point h the pressure would represented by the vertical line h i, and would be found to be 10 to while at the point m it would be represented by the line m n, would be found to be 5 tons.

I will now ask your attention to the projectiles used in these gr Two kinds are employed. One is known as a common shell; it a hollow cylinder of ordinary cast iron, terminating in a conoi point, and containing within it a very considerable bursting char This shell weighs, when fitted with its gas check, but empty, 590 l and to propel it that which is known as the full charge, nam 85 lbs. of pebble powder, is employed. Such a shell would be u to penetrate armour plating, as the point of the shell would fail striking the plate; but if proper iron (that which is known as mott pig-iron) be employed, and if when fluid it be poured, not into a s or loam mould, but into a mould made of cast iron, the exterior of casting will be rapidly cooled (chilled) by contact with the iron ai of the mould, and the result will be the production of a material coeding in hardness the very highest tempered steel. Such a projec is competent to penetrate armour plate; and if time admitted I sho very much like to go into the reasons why, but I must abstain fr so doing. These shells contain only a small bursting charge. weigh when empty, but with their gas check, as much as 700 ll and they are propelled by the battering charge of 110 lbs. of pebl powder. Samples of the actual shells, cut open, are before you.

To cause the shells to obey the action of the rifling, and to rotate on their axes, they are provided with as many rows of stude as there are rifle grooves-namely, nine rows, with three stude in each row. The stude are secured into the shells in the following mauner. Diagram 9 shows, greatly exaggerated by Fig. 1, a section through a stud-hole, This is circular, and, as you will see, is undercut; it is made by drilling out a parallel hole, as represented by the dotted lines, and then by introducing a tool, a sample of which I now show you, provided with a hinged cutter, which projects further and further as the tool descends, until by the time it has reached the bottom of the hole the projection is sufficient to give the undercut form shown. Fig. 2 represents one of the gun-metal studs placed in such a hole. You will see the stud is cylindrical, but that the bottom of it is cupped. If severe pressure be applied to the top of the stud, the cavity of the cup will be flattened, and the inverted brim, so to speak, of the cup, will be swelled outwards, and will fill up the countersunk part of the hole (see Fig. 3), and in that way it will be securely fixed into the shell, without the possibility of becoming unscrewed or detached.

The Palliser chilled shell is too hard to admit of the stud-holes being drilled out; they are therefore formed in the act of casting, by a process which is technically known as coring—that is to say, sand is rammed into a box the shape of the desired hole; the sand is then dried, and becomes a plug which is fixed in the side of the chill mould; the metal flows round about the plug, and when the metal is set the plug is cleared away, and a hole of the form of the box in which the sand plug itself was made is left in the casting; but such a hole will not have the smooth surface of one that has been cut out by a drill. have before you samples of the cores, samples of the cored holes, and camples of the drilled holes; also stude which have not yet been compressed into a hole, and a number of stude which have been compressed, some into drilled holes and some into cored holes. The appearance of the parts which have been in these respective classes of bales differs, as might be expected, bearing in mind that the one class has been cut out so as to be smooth, while the other has been cored out, and is comparatively rough. The difference is sufficiently marked to enable one to say which of the stude have been in cored holes and

which of them have been in drilled holes.

The projectiles do not fit the bore of the gun accurately, and thus there is a space (a very small one, it is true, but still a space) through which the gases from the ignited powder can pass between the projectile and the walls of the bore. This escape of gas causes a slight decrease in the useful effect of the powder, but is more prejudicial for another reason, namely, that the high velocity at which the heated gases pass operates injuriously upon the bore of the gun by erosion in the neighbourhood of the base of the projectile. To prevent this escape and the injury arising from it, the base of the projectile is provided with what is known as a "gas-check." Reverting to Fig. 9, you will see attached to the base of the shell a slightly

Diagram 12 shows to a much larger scale a plan of turret, where R represents the right-hand gun and L the (the one which burst); S represents the centre line of the loading apparatus and P the centre line of the port, G G the of the running in and out levers, already referred to in Dia H the lever of the hydraulic locking bolt, I the lever of took, K the handle which controls the engine that causes the revolve, and the numerous small circles show the positions by the officer and ten men who are in the turret at the working the guns.

Diagram 13 is a transverse section through the fore turn ing parts already described, and also exhibiting one of the

loading gears.

As you are aware, in a ship with a revolving turret the h movement of the gun to bring it to bear on the object air attained by causing the turret to move in one direction or t Although the turret is 311 feet diameter, and weighs, inclu guns within it, as much as 406 tons, the revolution, which is special steam-engine placed beneath the turret, is started, st reversed with the greatest ease by one man, the captain of t through the instrumentality of the handle K. This same used also to revolve the turret so that the two guns within it brought into a fit position to be loaded either by the pair of l loading cylinders S, on the starboard side, or the pair I When in position for loading it is necessary port side. loading is effected through tubes in the side of the turret, the time of loading are prolongations of the bores of 1 the guns being then brought into such a position as to "li these tubes—it is necessary that the turret should be secure! This is effected by the use of two locking bolts, the hydra and the deadlock bolt. The hydraulic bolt is one which bein outwards by a yielding pressure, that of water from the account of the second outwards by a yielding pressure, that of water from the account of the second outwards by a yielding pressure, that of water from the account of the second outwards by a yielding pressure, that of water from the account of the second outwards by a yielding pressure, that of water from the account of the second outwards by a yielding pressure, that of water from the account of the second outwards by a yielding pressure, that of water from the account of the second outwards by a yielding pressure, that of water from the account of the second outwards by a yielding pressure, that of water from the account of the second outwards outwards by a yielding pressure, that of water from the account of the second outwards outward outwards outward can be safely protruded to lock while the turret still has som upon it. This " way " is checked by the bolt without injuric and the turret is brought to rest so near to the desired spot deadlock bolt worked by the handle, I, can be introduced,

Assuming the turret to be brought into position suitable if the loading gears, the muzzles of the guns are depressed, as see is shown in Diagram 13, until they are in a line with the tubes already mentioned, which loading tubes pass through the ness of the walls of the turret in an inclined direction, and a so low down as to be just beneath the upper deck. When are thus depressed and the turret locked, a visible signal from within the turret, by means of a "tell-tale," to the crew who are between decks outside the turret, "Sponge as whereupon these men proceed in the following manner. The

and loading apparatus—for they are one and the same—is hydraulic. and consists of an inclined cylinder so placed on supports as to have its centre upon the prolongation of an imaginary line passing through the axis of the gun when in the loading position. Within this cylinder is contained a plunger, which is hollow and has within it a second plunger, so that the cylinder with its two plungers may be likened to a threefold telescope. The inner plunger carries on its end a head (the rammer), which is surrounded by the sponge, not an actual sponge, but a sponge-like fabric; the head is hollow, and is supplied with water under pressure by being in connection with a hole which extends along the centre of the plunger; the front of the head is provided with a little valve opening inwards and kept closed, therefore, by the pressure of the water. There is a small pin on the front of this valve, which projects. This being the construction of the apparatus, the action is as follows. The man in charge moves the lever, and thereby admits water under pressure into the cylinder of the rammers, which water drives out the plungers, and almost always, as it possesses the greater area, the large plunger starts first and goes outwards (until checked by a stop), carrying with it the smaller plunger and the head well up into the bore of the gun, and then the smaller plunger starts out under the influence of the pressure, and continues the carrying of the head forward until it reaches the end of the bore, when the pin on the little valve strikes the rear end of the bore, opens the valve, so as to allow the water to escape, to wash out the gun and to saturate the sponge cloth. The lever is then reversed, the water pressure is made to act upon certain annular surfaces round about the plungers and in the reverse direction, and in this way the telescope shuts up, withdrawing the head from the gun. Two men then lift the cartridge and put it into the loading tube. The projectile has been previously brought in a truck and placed on the platform of the hydraulic lifting gear, and, the cartridge being in, the lever is moved, which admits water pressure into a vertical hydraulic cylinder, and thereby raises the plunger within it, carrying upwards the platform, the truck, and the projectile to a definite position which is one that places the projectile in the exact line of the bore.

A papier-maché disc wad is next put upon the rammer head. You will see the wad consists of a disc, of a tubular socket, and of a collar round about that socket. The wad is held in place by the socket, being received into a cavity provided for it in the rammer head, while the collar keeps the back of the disc away from the head and from pressing on the pin of the water valve, and thus prevents the pressure exerted in ramming from opening that valve and deluging the gun while leading. A wad is wanted for two reasons: one, the ordinary one, that the ship may not in rolling cause the projectile to move in the gun; for this purpose wedge wads, of which I show you a sample, have long been used. You will see that this wedge wad consists of a large number of hard wooden wedges strung upon a rope, made up into a ring just suited to go inside the bore, so that the wedges may

be introduced with their points between the shot and the gun, and rammed hard home. The second purpose, and the unusual purposer which a wad is required in the case of the 38-ton guns of to 'Thunderer,' is to make sure that the projectile shall not return down the inclined bore of the gun on the withdrawal of the rammer.

I have told you that the muzzle of the gun is inclined downwar when loading, but I have not yet stated the angle: it is 11½°, and may say that very careful experiment on board the 'Thunders proved that this angle is as nearly as possible the angle of repose

a projectile lying on the bore of the gun.

In several cases the rammer on being very quietly withdrawn, w not followed by the projectile; in other cases it was; but in instance were more than some 7 or 8 lbs. needed to uphold t projectile with absolute certainty. As regards the cartridge, t inclination must be much greater before that will commence to sli down the bore; we made careful experiments with cartridges put loosely and with cartridges rammed home, and we found, speaki roundly, that some 45 to 50 per cent. of the weight of the cartrid was needed in direct pull to keep the cartridge moving down the be at this inclination. The suggestion that the cartridge has at any tir slipped down the bore when once rammed home, or even when on placed home loosely, is entirely unwarranted, as the makers of such suggestion would very soon find if they were to perform the simi experiment of trying to pull the cartridge down the inclined be: But although there is not the slightest ground for fearing that t cartridge would slip down, there is great probability that the pr jectile would do so, and therefore it becomes necessary, irrespective the question of the ship rolling, to use a wad. Assuming as sor have done that one of these guns can be burst by means of a we I would ask you which of the two wads is the more dangerou the old wooden wedge wad, where the points of the wedge are driv in between the projectile and the walls of the bore, or the papie maché disc wad, which is not inserted between the projectile and t walls of the bore at all, but is merely retained in the gun by t pressure around the edge of the disc. The effect of this pressu can be overcome (as we ascertained by direct experiment) by nothin short of the force of 8 to 10 men pulling directly at the wad.

That which I have had to say about the wad has been so lengtl I fear you may have forgotten that we left the cartridge in the loading tube, and the projectile elevated in a line with the bore waiting to rammed in; this ramming in is effected by a similar movement of the lever to that which was employed in the sponging. The telescong again shoots out and the head goes into the gun ramming before it the wad, the projectile, and the cartridge. You will have remarked the owing to the larger plunger of the two moving first and then coming to a stop when the ramming home is by no means complete, that it is impossible to see from any mark on the rammer how far the head has advanced into the gun after the first joint of the rammer has come to

rest. The information that the charge is home, is afforded audibly, by the concussion arising from the striking of the cartridge against the end of the bore, and the position of the rammer is indicated visibly by a hand made to revolve on a dial by means of a line

attached to the rammer head.

When the gun is loaded, those in charge of that operation give also a visible signal by a tell-tale, to the crew within the turret: "Left gun ready," or "right gun ready," as the case may be. The gun is then raised from the depressed position, is run out by the hydraulic apparatus through the port, and is adjusted as to level for firing, the turret is unlocked and is revolved until the gun bears upon the object, and then the gun is fired. This firing may be done either electrically or by hand: in either case a tube is inserted into the vent; this tube contains powder closely rammed, and there is a composition in its head which in the case of electrical firing is ignited by an electric spark conveyed through a wire coupled up to another small wire

which you see projecting from the head of the tube.

Electrical firing is used to give a simultaneous discharge from all the guns, so as to concentrate their fire upon the object aimed at. When electrical firing is employed, the whole ship becomes the gun carriage and the firing is done not by the officers in the turret, but from the "conning" tower; to a key in which the wires are connected. When the officer in the conning tower sees by the aid of an instrument, the "Director," which he has there, that the guns are bearing on the object, he depresses the key, and thus if no misfire takes place delivers a concentrated broadside. In the other mode of firing the guns, the composition in the head of the tube is ignited by a friction arrangement; this is put into operation by pulling a lanyard, and there is a contrivance by which, if desired, both the lanyards in one turret can be pulled simultaneously.

Having now described to you the construction of the gun, the mode of leading, and other matters necessary to be described in order to place you in a position to appreciate what occurred, I will briefly narrate the circumstances attendant on the working of the guns on the

2nd of January last.

The two guns of the fore turret and the two in the after turret were each leaded with a battering charge of 110 lbs, of pebble powder, and with a Palliser shell, empty, the two guns of the fore turret having in addition disc wads. In the after turret the naval wadge wad was not used, as the guns were leaded in a horizontal position, and the sea being smooth there was no fear of the projectile being shifted by the rolling of the vessel.

All four guns were primed with electric tubes, and were to be discharged as an electric broadside, the discharge being effected, as already stated, by the depressing of the key in the coming tower. On the depression of the key on this occasion, beyond all question there was a misfire as regards one of the two guns of the after turret.

I say beyond all question, because the charge was subsequent "wormed" out of the gun, and the torn cartridge, with its 110 lbs. a powder, was thrown overboard. The Committee say, and I, the assessor to that Committee, say that there was a similar missire a regards the left-hand gun of the fore turret, the one which afterward burst. Following the electric broadside, the order was given found in the firing, that is to say, each gun was to be fired by its and the firing was to take place while the turrets were revolving. The charge was to be the "full charge" of 85 lbs. pebble powder and an empty common shell. This was inserted into the left ground of the fore turret. The gun was raised and run out to its firing position, was fired, and burst, with the disastrous results we are object of my lecture, the consideration of what it was that caused the explosion.

I should like to deal with this subject in the manner in which the Committee have dealt with it; that is, I should like to review and dispose of all the suggestions which have been put forward other that the true one before considering that true one itself, but I must not be tempted into following this course, as I well know if I do the clowell sound the end of the hour allotted for this lecture before I have

reached the true cause.

I will refer you to Diagram 14, which shows the external appearance presented by the ruins of the gun when brought together, and Diagram 15, which represents the interior of the splinters of the ste tube that have been found, when also laid side by side in their prop juxtapositions. This last diagram, you will see, is like the diagram of the rifling, a "development," that is to say, as I explained to yo in speaking of those diagrams, it gives a representation of that which would appear if a picture made on a paper tube were, by the cuttir open of the tube from end to end, to be laid out flat.

I will ask your particular attention to splinters 1, 2, and 3, and to their left-hand ends, which represent the ends where they joing the piece of steel tube remaining in the breech coil; you will see shaded mark upon each of them at the left-hand end, which we caused by an abrasion extending here across the splinters, and made

at an angle to the surface of the tube.

Diagram 16 shows a longitudinal section through splinter 1, an through splinter 13, which is one of the splinters forward of 1, and i shows them in the position and under circumstances which accoun for the abrasions on the left-hand ends of 1, 2, and 3, and for similar

but reverse abrasions on the front piece 13.

An inspection of the remains shows clearly that the centre of the explosion was at the point A, the former point of union between splinter 1 and the pieces which were in continuation rearward of splinter 13. With A as the centre of the explosion, the effect would have been as shown, to bulge the gun out at that part, and thus to break away the left-hand end of splinter 1 from the part of the

tube remaining in the breech, and to do so by making the corner B of the breech piece into a fulcrum. On this happening, the left-hand corner of splinter 1 would be raised above the general line of the bottom of the bore, and thus if any part of a prejectile were at that moment in the rear of the splinter, that projectile could not pass forward without abrading away the protruding corner of the splinter,

and this is precisely what has happened.

And I will tell you what is the proof that the marks on these splinters 1, 2, and 3 must have been made by a projectile in motion. and not by accidental collision with any hard substance after the explosion occurred. Pieces 1, 2, and 3 form among them about onehalf of the circumference of the 12-inch tube, and therefore, being hollow, they could not be uniformly marked, as we now see they are, by anything except a convex body of the same diameter of 12 inches. Is it credible that these three pieces each of them happened to strike in its flight some cylindrical body of 12 inches diameter, the axis of which was in an exact alignment with that of the concave curve of the fragment at the time of impact? I venture to say it is impossible, and that no other explanation can be given of these marks than that the pieces were tilted so as to form parts of a cone, the base being at A, and that while thus tilted a projectile passed by them. An examination of the marks shows that the abrasion was in the direction of the motion of the projectile.

Further, I will now show you why it is impossible that these marks could have been made by something protruding from the projectile. They commence at the left-hand end of the splinters 1, 2, and 3; the remains of the tube from which these splinters have been parted are absolutely free from mark: had the marks on 1, 2, and 3 been made while they were in one with the rest of the tube forming part of a cylinder, it is clear that fellow marks must have been found on the tube itself. There are no such marks, and only one conclusion can be drawn, and that is, that the marks are not due to any protrusion from the projectile, but owe their origin to the canting of the splinters 1, 2, and 3, and to this canting having brought their left-hand top corners above the line of the bore, so as to necessitate the abrading of these corners (at the angle at which they have been abraded) to allow

of the passage of the projectile.

There may be some of you who will say, if the point B were used as the fulcrum for the enormous strain required to tear the splinter away from the part of the tube remaining in the breech piece, that fulcrum being of a soft material, wrought iron, must exhibit signs of the pressure to which it has been subjected; and I may tell you that it does exhibit these signs, and in the most unmistakable manner. It is literally bell-mouthed by the pressure that has been exerted upon it, and there are distinct prominences left in this bell-mouth between the parts where the splinters of the tube pressed.

I will now ask you to turn your attention to splinter 13. If this were abraded, it should be at the right-hand end, and the direction of

the bevel should be the opposite of that of the abrasion on splinter 1; and that which should be, is, for splinter 13 is thus abraded, as shown at C, and the abrasion has been made by a cylindrical body moving with enormous rapidity; that is to say, by the projectile which had

previously abraded the left-hand end of splinter 1.

These indications, in the judgment of the Committee, and I trust in your judgment, prove to demonstration that at the time of the explosion, the centre of effort of which was at the point A, a projectile was to the rear not only of A, but as regards some part of it at least to the rear of the left hand of splinter No. 1. But if that projectile were the common shell that had just been loaded into the gun, its 85 lbs. of powder must have been in its rear, and therefore 6 to 7 feet away from the seat of the explosion. If this had been so, what force was it that produced explosion in a part of the gun in advance of the projectile, and where, according to the suggestion, there was nothing

but atmospheric air?

I leave it to those who say there was but the single charge in the gun, to give a satisfactory answer to this question, and in the meantime I will offer to your consideration the hypothesis of the doubleloading - an hypothesis which fulfils every necessary condition. Probably the best way of showing to you how exactly it does fulfil these conditions will be to make use once more of our diagram model, No. 13. This model has already been loaded with the battering charge of 110 lbs., and the Palliser shell with its gas check and wad; and I will take it that at the electric broadside there was, as regards the gun this model is intended to represent, a misfire; that this circumstance not being known, the gun was depressed to the loading position, and that the order was given (by the tell-tale) from those within the turret to those without to sponge and load, whereupon they sponge out, they put in the 85-lb. charge, the common shell in front of it with its gas check and wad, and then send in the signal, "Gun loaded." Look at it when thus double-loaded, and observe where the 85 lbs. of powder are in reference to the seat of the centre of the explosion, a little to the rear, but not more than would be rectified by the very first movement forward of the Palliser shell (see A', Fig. 17). Now imagine the 110-lb. charge ignited, the flash from it passing along the rifle grooves outside the gas check to the 85 lbs. in front, and igniting this 85 lbs. placed between a common shell weighing 590 lbs. in front, and the Palliser shell of 700 lbs. in the rear, and being urged forward at that time by the commencement of the explosion of the 110 lbs. of powder, and thereby compressing the 85-lb. charge into the smallest possible space, and it may be, as suggested by Professor Osborne Reynolds, generating as much heat as would have ignited that powder, even in the absence of the flash along the rifle grooves.

You will remember how, in an early part of this lecture, I pointed out to you that the diminution of the space occupied by the powder added to the intensity of the explosion, and also how, if you could imagine powder heated throughout to nearly the exploding point,

so that it would be ignited all at once, the intensity would be at a maximum, in fact a detonation would take place. This is what well may have happened under the circumstances occurring here; but even in the absence of such additions to the ordinary force of the explosion, you have but to look at the proportions of that part of the gun where the 85-lb. charge was at the time of its explosion, to see that those proportions could not withstand the pressure arising from even a common ignition of that weight of powder. Referring also to Diagram 6a, the curve of pressures in the gun, you will see that the maximum pressure which comes on this part of the gun in ordinary use is only some 4 to 5 tons, instead of the 24 tons which would arise from the ordinary explosion of 85 lbs. of pebble powder.

Diagram 17 is intended as a rough representation of what took place when the hinder charge was fired with the other charge in front. There is a further evidence that at the time the gun exploded the Palliser shell was still in it, and that is that which is afforded by a

stud which was picked up in the turret.

I have explained to you the difference between the modes of making the holes in the common shells and in the Palliser shells. The Pallisers are cored, the others are made with a cutter; as a result, studs when taken out indicate by their appearance whether they have been in a Palliser shell or in a common one.

The stud which was picked up is much battered, but enough remains to cause all those who see it and who are acquainted with the subject to say it is a Palliser stud, and that it is so is now further corroborated by the fact that even although some pieces have been knocked away from the stud, its weight is still slightly in excess of

that of a similar and perfect stud from a common shell.

Now it must be remembered that this stud could not have been accidentally in the turret. In the first place, owing to the manner in which the studs are fixed in the shells, it is practically impossible for them to come out; and in the next place, the gun is loaded from the outside of the turret, and a shell is never inside the turret at all except

when it is in the bore of the gun.

There is another circumstance which points to there having been two charges of powder in the gun, and that is the tremendous recoil, a recoil so violent as to drive the buffers through the wrought-iron transom on which they were carried, and this, notwithstanding that the hydraulic apparatus for absorbing the recoil was acting, and must have been doing so with extra vigour, as will be readily understood when one recollects the augmentation of pressure necessary to drive water through orifices at a greatly increased rate. Let me say here, in anticipation of any objection that may be urged against the hydraulic apparatus, as being too delicate an implement for purposes of warfare, that notwithstanding this explosion occurred within the turret the hydraulic apparatus was uninjured, and we were able to use it for the purposes of our experiments.

I hope I have now proved to you that double-loading would account

for all that happened, and if time permitted I would endeavour to show you that nothing else would account for it. I know, however, that the common impression is, although the double-loading would account for all, double-loading is simply impossible, and must be discarded. I have had this said to me by many, but I have had it persevered in by none after the facts of the case were brought to their knowledge.

Before stating what the objections are that I find generally advanced against the possibility of double-loading, I will allude to portions of the evidence which bear on this subject, more especially as most of the objectors have not been at the pains even of reading the report, still less of studying the evidence. The captain of the vessel, one of the officers, and a sailor were watching the electric broadside, and they give evidence that three shots came from it. Now, as we know one of the guns in the after turret did not go off, if these three witnesses were not deceived as to what they saw, the suggestion of double-loading is a mistake; but in opposition to this evidence is to be set that of five sailors, including a signalman, who were all of them clear that two shots only came from that broadside, and that one of them came from each turret. Having said this much, I will now comment upon the reasons commonly given for holding the double-loading hypothesis to be impossible.

The first observation generally is: The noise and concussion of the explosion could have left those in the turret in no doubt as to whether the gun had gone off. The answer, concurred in by all who have been present in a turret at firing, is that the noise and concussion produced by one 38-ton gun when fired off are as great as the human ear can take in, and that two guns going off simultaneously (for I must ask you to remember that these guns were to be fired together electrically) would not add to the effect that would be produced by the explosion of one gun.

The next observation is: Those who loaded the gun must have known by the position of the ranner whether there was a charge remaining in the gun; but when it is explained to them that the ranner is telescopic, and that all motion of the visible part has ceased long before the second charge would be ranned home against the first, and that the index was out of action, that ground fails the objector.

The third and final reason for its being impossible to have doubleloaded the gun that has ever been offered to me is: That the misfire must have been known, because the gun would not have recoiled and would have required running in by hand.

The answer to that is already in your possession, but I will repeat it. The gun is run in without manual labour, and by hydraulic power. Even when the gun is fired the recoil is not sufficient to send it in to the required extent and has to be supplemented by the hydraulic pressure which is applied immediately the explosion is heard.

Direct experiment shows that in from 4 to 6 seconds the hydraulic pressure alone will bring the gun in as far as the recoil would send it, and thus, unless the gun is being watched during these 4 to 6 seconds, no one can tell how the gun got to the spot where the recoil, if there had been one, would have put it, whether by the recoil or by the hydraulic. Thus all three grounds for the "impossible" fail. Simultaneous electric firing makes an end of the information to be given by the noise of the explosion; telescopic rammers, of the information to be afforded by the length of rammer left protruding from the gun; and hydraulic running-in masks the recoil and renders that source of information nugatory.

Just a few words about other suggested causes.

First, and most important, that the gun was inherently too weak. I will not trouble you with the calculation which proves that it is abundantly strong, not only to bear a charge of 85 lbs. of pebble powder, but to bear far greater charges, but I will ask you to consider facts. The fellow gun has fired precisely the same number of rounds. and is unstrained. The two 35-ton guns, which I have told you are the same as the 38 only shorter, have also fired the same number of rounds, and with the same result. At the time of the explosion there were many guns identical with the exploded gun, with the important exception that they were bored to 121 inches instead of to 12 inches, and that therefore they were subjected to greater total pressure, and that they had less metal to resist it. These guns had each been proved with at least two rounds of 150 lbs. of P2 powder, and at least 130 lbs. of similar powder, the projectile used weighing over 800 lbs. One gun. No. 1, had fired 271 rounds varying from 130 lbs. to 170 lbs. of powder, with an 800-lb. projectile; another gun, 217 rounds of the same character as those last mentioned; and another gun, an experimental one, 503 rounds, some of them containing as much as 200 lbs. of powder. Since the explosion, the 'Dreadnought's' four 38-ton guns have been tried. This was done on the 29th and 30th of April, when 70 rounds were fired from them. These guns are hydraulically worked and loaded like those of the 'Thunderer.' Full charges and battering charges were used, and projectiles of as much as 800 lbs;* the 'Dreadnought's' guns being of 121 inches bore in lieu of the 'Thunderer's' 12 inch, and being thereby weaker than the 'Thunderer's' guns; and these trials have been attended with the most favourable results.

The next suggested cause is that the gun had been injured by previous service. It is sufficient to say that the other guns in the ship had had an exactly similar service and are uninjured, and that there is not an appearance of the commencement of a crack in that part of the exploded gun where cracks do commence when a gun is beginning to fail.

[°] In the case of these 121 inch guns the full charge is as much as 100 lbs., while the battering charge is 130. On more than one occasion charges of 160 lbs. were used, and at the close of the Wednesday's proceedings an electric broad-side was given with all four guns thus loaded.

1487, showing that the mean pressure must have been only 76 per cent of that which would have prevailed if no air space had been left and further, so far from the maximum pressure having been even locally increased, at the bottom of the bore of the gun it was but 11.7 tons, while at the base of the projectile it could not have amounted to 10 tons on the square inch, as none of these three gauges had moved.

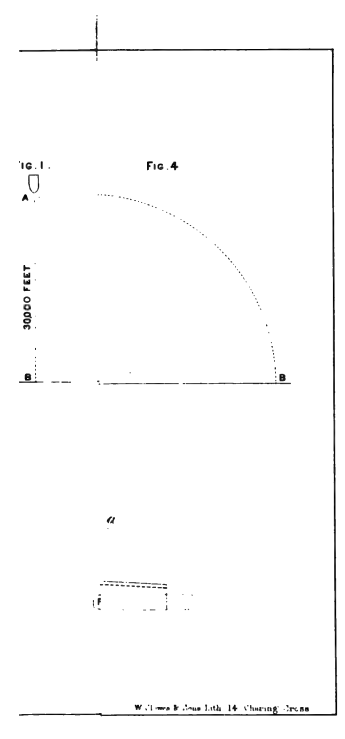
In the next experiment the air space was as much as 4 feet; the muzzle velocity was only 1067 feet, instead of the 1487, showing that the average pressure was only 68½ per cent. of that which would have prevailed without an air space.

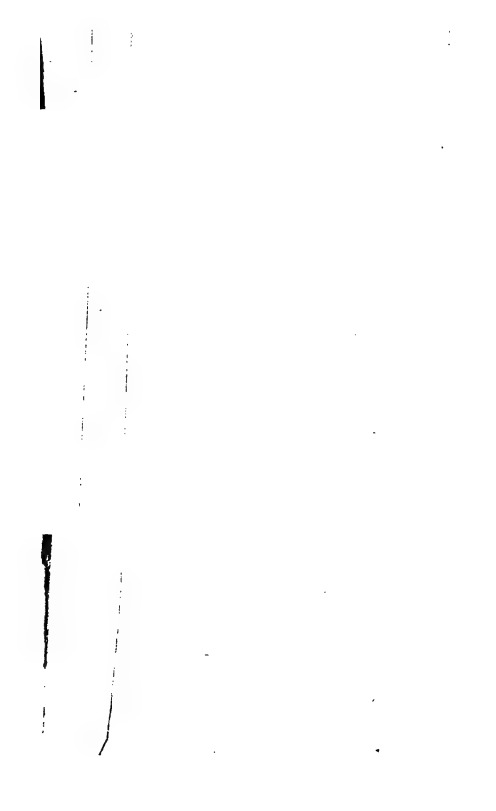
In this experiment the crusher gauge in the bottom of the bore and that in the centre of the base of the projectile had been previously subjected to 10 tons pressure, while the gauges at the top and bottom were left in their natural condition. The pressures recorded were, at the bottom of the bore 10·15 tons; at the top of the projectile 7·6 tons; at the bottom 6 tons, and at the centre something below

10 tons, as the gauge was not affected.

These two experiments having totally failed to set up a local pressure, the next experiment was made not with pebble powder but with the rifle large grain. The air space was again 4 feet; on this occasion the pressure at the bottom of the bore was 16.7 tons upon the square inch; on the top gauge in the projectile was 25.5 tons; in the centre of the projectile was 35.3 tons; and at the bottom was 23.8 tons; while with this powder had the gun been fired without an air space the pressures would have been from 27 to 30 tons. In these experiments no wad was used, and it was determined to make other with a disc wad. In the first instance 85 lbs. of pebble powder being employed, and a 6-feet air space being left, the wad being close to the projectile, the muzzle velocity was 849 feet, the pressure at the bottom of the bore under 10 tons, in the base of the shot at top under 8 tons, in the centre 5.6 tons, and at the bottom under 8 tons. The last experiment consisted in leaving a 2-feet air space between the cartridge and projectile, and a 4-feet air space between the projectile and the canted disc wad, while the muzzle velocity was 1208 feet as compared with the 1240 feet of the previous experiment with the 2-feet space; the pressure at the bottom of the bore was 11.1 tons as compared with 11.7 on the former occasion; while the pressure at the top of the base of the projectile was 7.9 tons, at its centre was 9.2 tons, and at its bottom 8.4 tons on the square inch. During the previous experiment it will be remembered that the gauges having been adjusted for 10 tons afforded no other information than that that pressure had not been reached.

I think these results sufficiently show that no harm would ensue from pebble powder, even if air spaces had existed, but there was abundant evidence to prove that in the 'Thunderer' gun no air space did exist; but time compels me to refer you to the report and minutes for this proof. But once more, let me remind you that an explosion of





the gun from an air space would not have occurred 4 to 5 feet in

front of the projectile.

I will now leave this subject of other suggested causes, and will, without pausing to describe them, merely remark that precautions have been proposed by the Committee, which, if adopted, would render double-loading in future practically impossible. I will also refer you to Diagram 19, which exhibits the improved construction

of the rammer indicator on board the 'Dreadnought.'

In conclusion, let me say that the fellow 38-ton gun being, as you know, in England, I do hope the authorities will accede to the recommendation of the Committee, will try that gun with air spaces, and in any other way that anyone can reasonably suggest as having any real connection with the 'Thunderer' explosion; and further, I trust that then this gun will be double-loaded and fired. I do not think that such a trial is needed to give confidence to the service at large; it certainly is not needed to give confidence to those who are best able to form an opinion—witness the attendance at the working of the self-same kind of guns the other day on board the 'Dreadnought'—but I believe such an experiment with the fellow gun would be the most ready and most efficacious mode of satisfying the general public, who have not the means of investigating the question, or of coming to a right judgment upon it.

Pending such an experiment, if by what I have said to-night I have assisted in restoring confidence to the audience present, and I hope, through them, to many others, in the safety of the guns on which we rely for our defence both on sea and land, I shall feel I have a sufficient excuse for the trespass I have made on the time of my hearers

this evening.

[F. J. B.]

GENERAL MONTHLY MEETING,

Monday, July 7, 1879.

C. WILLIAM SIEMENS, Esq. D.C.L. F.R.S. Vice-President, in the (

Francis Fesser, Esq. James Garnett Heywood, Esq. Miss Henrietta Lambert, Edmund de Quincey Quincey, Esq. Henry Smith, Esq. Herbert A. Taylor, Esq.

were elected Members of the Royal Institution.

The Special Thanks of the Members were given to the BATHURST, M.R.I. for his munificent Present of a large Bu WILLIAM HYDE WOLLASTON, M.D. F.R.S. M.R.I. by Chantrey.

The Presents received since the last Meeting were laid or table, and the thanks of the Members returned for the same, viz.

FROM

Governor General of India:-

Geological Survey of India:

Memoirs, Vol. XIV. and Vol. XV. Part 1. 8vo. 1878.

Palæontologia Iudica: Series IV. 3; Series XII. 1. fol. 1879.

H. B. Medlicott and W. T. Blanford: Manual of the Geology of

2 vols. and Atlas. 1879.

The French Government—E. Le Blant: Étude sur les Sarcophages Chi
Antiques de la Ville d'Arles. fol. Paris. 1878.

Government of Victoria—J. J. Shillinglaw: Historical Records of Port P

8vo. Melbourne. 1879.

Actuaries, Institute of-Journal, No. 115. 8vo. 1879.

Asiatic Society of Bengal-Proceedings, 1878, Nos. 9, 10. 1879, No. 1. 8v Astronomical Society, Royal-Monthly Notices. No. 7. 8vo. 1879.

British Architects, Royal Institute of 1878-9: Proceedings, Nos. 12-16. 41 Transactions, Nos. 11, 12. 4to.

British Museum Trustees-Catalogue of Greek Coins: Macedonia, &c.

Catalogue of Persian Manuscripts. Vol. I. 4to. 1879.

Brown, A. Crum, Esq. M.A. (the Author)—On the Theory of Chemical Comtion. (K 103) 8vo. 1879.

Chemical Society—Journal for June, July, 1879. 8vo.

Dutch Church, Austin Friare; The Consistory - Ontalogue of Books, I Lettera, &c. 8vo. 1879.

Editors-American Journal of Science for June, 1879. 8vo.

Analyst for June, 1879. 8vo. Athenseum for June, 1879. 4to.

Chemical News for June, 1879. 4to. Engineer for June, 1879. fol.

Horological Journal for June, 1879. 8vo.

Iron for June, 1879. 4to.

Journal for Applied Science for June, 1879. fol.

Monthly Journal of Science, June, 1879.

Nature for June, 1879. 4to.

Telegraphic Journal for June, 1879. 8vo. Franklin Institute—Journal, Nos. 642. 8vo.

1879.

Geographical Society, Royal-Proceedings, New Series. Vol. I. Nos. 6, 7. 8vo. 1879.

Geological Institute, Imperial, Vienna — Verhandlungen, 1878. Nos. 14-18. 1879, Nos. 1-6. 8vo.

Jahrbuch: Band XXVIII. No. 4. Band XXIX. No. 1. 8vo. 1878-9. Harrison, W. H. Esq. (the Author)—Spirits before our Eyes. Vol. I. 16to. Capt. John James: Mesmerism, with Hints for Beginners. 16to. 1879.

Hillebrand, Karl, Esq. (the Author)-Zeiten, Völker und Menschen. Band I.

16to. Berlin. 1879. Institution of Civil Engineers-Minutes of Proceedings, Vol. LVI. 8vo. London, Corporation of-Analytical Index of the Remembrancia, 1579-1664. 8vo. 1878.

Manchester Geological Society-Transactions, Vol. XV. Parts 3, 4, 5. 8vo. Mensbrugghe, Professor G. Van der - Nouvelles Applientions de l'Energie Potentielle des Surfaces Liquides. (K 103) 8vo. 1879.

Meteorological Office-Meteorology of the Arctic Regions. Part I. 4to. 1879.

Meteorological Society—Quarterly Journal, No. 30. 8vo. 1879.

List of Members. 8vo. 1879.

Photographic Society—Journal, New Series, Vol. III. No. 9. 8vo. 1879.
Physical Society—Proceedings, Vol. III. Part 1. 8vo. 1879.
Fir C. Wheatstone: Scientific Papers (with the Harmonic Diagram). 8vo. 1879 (Two copies.)

Pole, William, Esq. F.R.S. Mus. Doc. (the Author)-The Philosophy of Music: being the Substance of Lectures at the Royal Institution in 1877. 8vo. 1879.

Preusrische Akademie der Wissenschaften-Monataberichte: Marz, April, 1879. Svo.

Really, F. S. Esq. M.R.I. (the Translator)-J. M. Ludwig: Pontresins and its Neighbourhood. 16to. 1879.

Royal Society of London—Transactions, Vol. CLXVIII. and Vol. CLXIX. Part 2. 1879 410.

Society of Arts-Journal for June, 1879.

Stanley, W. F. Esq. M.R I .- Protessor G. Fuller's Spiral Slide Rule. (O 17) 16to. 1879.

Symons, G. J.—Monthly Meteorological Magazine, June, 1879. 8vo.

Tuson, Professor R. V. (the Editor) - Cooley's Cyclopadia of Practical Receipts. Part 13. 8vo. 1879.

Zonlogical Society of London-Transactions, Vol. X. Part 12. 4to. 1879. Proceedings, 1879, Part 1. 8vo.

GENERAL MONTHLY MEETING,

Monday, November 3, 1879.

C. WILLIAM SIEMENS, Esq. D.C.L. F.R.S. Vice-President, in the Chair.

Major-General Henry Philip Goodenough, R.A. John Henry Sampson, Esq.

were elected Members of the Royal Institution.

The Presents received since the last Meeting were laid o table, and the thanks of the Members returned for the same, viz.

FROM

The French Government:

Documents Inédits sur l'Histoire de France Recueil des Chartes de l'A de Cluny, formé par Auguste Bernard. Ed. A. Bruel. Tome I. (802 4to. 1876.

Inscriptions de la France de Ve Siècle au XVIIIe. Ed. M. F. De Guille Tome III.-IV. 4to. 1877-9.

Inventaire du Mobilier de Charles V. Roi de France. Ed. Jules Labarte

Le Livre des Psaumes. Ancienne Traduction Française: d'après les Mé Cambridge et de Paris. Ed. F. Michel. 4to. 1876.

Lettres, &c. du Cardinal de Richelieu. Tome VIII. 4to. 1877. Lettres du Cardinal Mazarin, Ed. M. A. Cheruel. Tome II. (Juillet Déc. 1647). 4to, 1879.

Melanges Historiques: Choix des Documenta. Tome II. 4to. 1877. Histoire Générale de Paris: Topographie Historique du Vieux Paris. Ton 4to. 1876.

Inventaire des MSS. Français de la Bibliothèque Nationale. Par L. D Tome II. 8vo. Paris, 1878. Governor General of India:—

Geological Survey of India: Records, Vol. XII. Parts 1-3. 8vo. 1879.

The India Office—Account of the Operations of the Great Triangular Surv India. Vols. II. III. IV. 4to. 1873—6-9.

F. Day: The Fishes of India, Vol. II. 4to. 1878.

Accademia dei Lincei, Reale, Roma—Atti, Serie Terza.

Memorie delle Classe di Scienze Fisiche, &c. Vol. II. Dispensa I. II. 4to.

Memorie delle Classe di Scienze Morale, Storiche, e Filologiche, Vol. IL 1878.

Actuaries, Institute of - Journal, No. 116. 8vo. 1879.

American Philosophical Society—Catalogue of Library, Parts 1, 2. 8vo. 18
Proceedings, No. 102. 8vo. 1878.

Antiquaries, Society of-Proceedings, Second Series, Vol. VII. No. 6, 8vo.

Asiatic Society of Bengal-Proceedings, 1879, Nos. 2, 3, 4. 8vo. Journal, Vol. XLVIII. Part 1. Part 2, No. 1. 8vo. 1879.

Astronomical Society, Royal—Monthly Notices, No. 8, Svo. 1879, Memoirs, Vol. XLIV. 4to, 1879. Author—Thoughts on Theism. (K 103) 8vo. 1878.

Bataria Observatory-Meteorological Observations, Vols. II. III. (1869-75.) 1878.

- Bath Royal Literary and Philosophical Society-Catalogue of its Library, and of that of the Bath and West of England Society. 8vo. 1879.
- Bararian Academy of Sciences, Royal—Sitzungsberichte, 1879, Hefte 1, 2. 8vo.
 Abhandlungen. Band XIII. Abth. 1, 2. 4to. 1879.
 - Dr. A. Baeyer, Festrede. 4to. 1878.
- Meteorologische und Magnetische Beobachtungen. München, 1878. 8vo. 1879. British Architects, Royal Institute of—1878-9; Proceedings, No. 17. 4to.
 Transactions, No. 13. 4to.
- Brown, A. Crum, Esq. M.A. (the Author) On the Theory of Chemical Combination. (K 103) Svo. 1879.
- Cambridge Philosophical Society-Transactions, Vol. XII. Part 3. 4to. 1879.
- Proceedings, Vol. III. Parts 3-6. 8vo. 1878-9.
- Chemical Society-Journal for Aug. Sept. Oct. 1879. 8vo.
- Cormeall Polytechnic Society, Royal-Forty-sixth Annual Report, 1878. 8vo. 1879. Durson, G. M. Esq. (the Author)-The Indians of Canada. (K 103) 8vo. 1879. Daz: Société de Borda-Bulletins, 2º Série, Quatrième Aunée: Trimestre 2. 8vo.
- Dax, 1878. Deconshire Association for the Advancement of Science, Literature, and Art-Report
- und Transactions, Vol. XI. 8vo. 1879
- Deconabire, The Duke of, K.G. D.C.L. F.R.S. M.R.I.—Catalogue of the Library at Chatsworth (with Introduction by Sir J. P. Lacaita). 4 vols. 8vo. 1879. Editors-American Journal of Science for July-Oct. 1879. 8vo.
 - Analyst for July-Oct. 1879. 8vo.
 - Athenseum for July-Oct. 1879. 4to. Brain: a Journal of Neurology, No. 2. 8vo. 1879.
 - Chemical News for July-Oct. 1879.
 - Engineer for July-Oct. 1879. fol.
 - Horological Journal for July-Oct. 1879. 8vo.
 - Iron for July-Oct, 1879, 4to.
 - Journal for Applied Science for July-Oct. 1879, fol.
 - Nature for July-Oct. 1879. 4to.
 - Telegraphic Journal for July-Oct. 1879. 8vo.
- Educards, Morton, Esq. (the Author)-Guide to Modelling in Clay and Wax, and for Terra Cotta, Bronze and Silver Chasing, &c. 8vo. 1879.
- Franklin Institute—Journal, Nos. 648-646. Svo. 1879.

 Geographical Society, Royal—Proceedings, New Series. Vol. I. Nos. 8, 9, 10. 8vo. 1879.
- Journal, Vol. XI.VIII. 8vo. 1879. Geological Institute, Imperial, Vienna—Verhandlungen, 1879, Nos. 7, 8, 9.
- Jahrbuch: Band XXIX. No. 2. 8vo. 1879. Abhandlungen: Band XII. Heft 1. fol. 1879.
- Gill, T. and E. Cours-Bibliography of North American Mammals, 4to, 1877. Marlem, Société Hollandaise des Sciences-Archives Neurlandaises. Tome XIV.
- Liv. 1, 2. 8vo. 1879.

 Henry, Dr. James (Trustees of)—Encidea or Critical, Exegetical, and Esthetical
- Remarks on the Æueis, by James Henry. Vol. II. (Book III.) 8vo. 1879, Hillebrand, Karl, Esq. (the Author)—Zeiten, Völker und Menschen. Band I. 8 vo. 1879.
 - Geschichte Frankreichs (1830-71). Theil II. 8vo. 1879.
- Institution of Civil Engineers-Minutes of Proceedings, Vols. LVII. and LVIII. 1079.
- Kaoz, J. J. Esq. (the Author)—Annual Report of the Controller of the United States Currency. (L 17) 8vo, 1878.

 Lineary Society—Journal, Nos. 80, 102, 103. 8vo, 1879.
- - Transactions: Second Series. Botany, Vol. I. Part 6. Zoology, Vol. I. Part 8. 400
- Lunary Commissioners-Thirty-third Report. 8vo. 1879.
- Muchales Geological Society-Transactions, Vol. XV. Parts 6, 7, 8, 9. 8vo. 1879.
- Nechanical Engineers, Institution of Proceedings, June, 1879. 8vo.
- Meteocological Society-Quarterly Journal, No. 31. 8vo. 1879.

Montpellier, Académie des Sciences — Mémoires de la Section des Sciences. VIII. Fuse. 2; Tome IX. Fuse. 2 (1877-8). 4to. 1879.

Moscrop, E. H. Esq. M.R.I. (the Author)—The Introduction of Salmon and at the Autipodes. (K 103) 8vo. 1879.

Musical Association - Proceedings, Fifth Session, 1878-9. 8vo. 1879.
Norfolk and Norwick Naturalists' Society - Transactions, Vol. II. Part 5.

Fangkern, J. G. (the Author)—Rocky Mountains, Arkansas Valley, and San Quide. 4to. Chicago, 1878.

Pharmaccutical Society - Journal, July to Oct. 1879. 8vo.

Photographic Society—Journal, New Series, Vol. IV. No. 1. 8vo. 1879.

Plateau, Professor J. Hon. M.R.I.—Sur la Viscosité superficielle des Liq

(Bulletins de l'Académie de Belgique, t. xlviii.) 8vo. 1879.

Preussinche Akademie der Wissenschaften-Monatsberichte: Marz, April, Juni, 1879. 8vo.

Royal College of Surgeons of England—Catalogue of Specimens illustratin Osteology of Vertebrated Animals in the Museum. By Professor V Flower. Vol. I. 8vo. 1879.

Royal Irish Academy-Transactions: Vol. XXIV. Antiquities, No. 9. 4to.

"XXV. Science, Nos. 9, 10. 4to. 18 "XXVI. Science, Nos. 18-21. 4to. XXVII. Polite Literature, No. 2.

Proceedings, Series II. Vol. I. Nos. 11, 13, 14, 17, 110 Ellerature, No. 2.

Royal Society of Literature—Transactions, Vol. XII. Part 1. 8vo. 1879.

Royal Society of London—Proceedings, No. 196. 1879.

Saxon Society of Sciences, Royal—

Philologisch-Historische Classe:

Abhandlungen. Band VII. No. 5-8; Band VIII. No. 1. 4to. 1876-9 Berichts. 1875, No. 2, 1876, 1877, 1878. 8vo.

Mathematisch-Physische Classe:

Abhandlungen. Band XI. Nos. 6, 7, 8; Band XII. No. 1. 4to. 1876 Berichte. 1875, Nos. 2, 3, 4, 1876, 1877, 1878. 8vo.

Berichte. 1875, Nos. 2, 5, 2, 1870, 1877, 1878. 8vo. 1878. Smithsonian Institution, Washington—Annual Report for 1877. 8vo. 1878. Smithsonian Miscellaneous Collections, Vols. XIII. XIV. XV. 8vo. 187 Statistical Society—Journal, Vol. XIII. Parts 2, 3. 8vo. 1879.

Statistical Society—Journal, Vol. XI.H. Parts 2, 3. 8vo. 1879.

St. Petersburg, Académie des Sciences—Mémoires. Tome XXVI. Nos. 5-11.

1879.

Symons, G. J.—Monthly Meteorological Magazine, July to Oct. 1879. 8vo, Tasmania, Royal Society—Papers and Proceedings for 1877. 8vo. 1878. Telegraph Engineers, Society of—Journal, Part 27. 8vo. 1879.

Tuson, Professor R. V. (the Editor)—Cooley's Cyclopedia of Practical Rece

Part 14. 8vo. 1879. University College, London—Catalogue of General Library, &c. Vols. I. II. 1879.

Calendar for 1879-80. 8vo. 1879.

United Service Institution, Royal—Journal, Appendix to Vol. XXII. and Nos. 101, 8vo. 1879.

United States Geological Survey (through Dr. F. V. Hayden) — Elliott Co Birds of the Colorado Valley. Part 1, 8vo. 1878.
Reports on Natural History, &c. (Author's Editions). 8vo. 1878-9.

United States Naval Observatory—Simon Newcomb: Researches on the Motio the Moon. Part I. 4to. 1878.

Upsal University—Bulletin Mensuel de l'Observatoire Météorologique, Vol.

1878. Vol. XI. Nos. 1-6. 4to. 1878-9.

Versin zur Beförderung des Gewerbsteisses in Preussen-Verhandelungen, 18

Hefte 6, 7, 8. 4to.

Victoria Institute-Journal, No. 50, 8vo. 1879.

Zoological Society of London—List of Vertebrated Animals in the Gardens. 7th 8vo. 1879.

Proceedings, 1879, Parts 2, 3. 8vo.

GENERAL MONTHLY MEETING,

Monday, December 1, 1879.

THE DUKE OF NORTHUMBERLAND, LL.D. D.C.L. Lord Privy Seal, President, in the Chair.

> Miss Henrietta Maria Adair, Edward Greenhill Amphlett, Esq. M.A. Henry Fearnside, Esq. M.B. F.R.C.P. Major Edward Smith Gordon, R.A. Thomas Henry Sanderson, Esq.

were elected Members of the Royal Institution.

The following Lecture Arrangements before Easter, 1880, were announced :-

CHRISTMAS LEGTURES.

PROPESSOR TYNDALL, D.C.L. F.R.S .- Six Lectures on AIR AND WATER; OR December 27 (Saturday), 30, 1879; Jan. 1, 3, 6, 8, 1880.

PROFESSOR EDWARD A. SCHAFER, F.R.S.—Ten Lectures on THE PHYSIOLOGY OF MUSCLE; on Tuesdays, Jan. 13 to March 16.

H. HEATHOOTE STATHAM, Esq.-Two Lectures on Modern Architecture SINCE THE RENAMMANCE; on Thursdays, Jan. 15 and 22.

PROFESSOR DEWAR, M.A. F.R.S. - Eight Lectures on RECENT CHEMICAL Paugames; on Thursdays, Jan. 29 to March 18.

PROFESSUR T. RUPERT JONES, F.R.S.—Three Lectures on COAL; on Saturdays, Jan. 17, 24, 31.

PROFESSOR ERNST PAURE.—Three Lectures on HANDEL, SEBASTIAN BACH, AND JOSEPH HAYDN. With Musical Illustrations. On Saturdays, Feb. 7, 14, 21.

Four Lectures, on History or Literature, on Saturdays, Feb. 28, March 6, 13, 20.

The PRESENTS received since the last Meeting were laid on the table, and the thanks of the Members returned for the same, viz. :-

FROM

Governor General of India:-

Geological Survey of India:
Memoira, Vol. XVI. Part 1. 8vo. 1879.
Palasontologia Indica: Series II. Vol. I. 4; Series XIII. 1. fol. 1879.

Asiatic Society of Bengal—Proceedings, 1879, No. 7. 8vo. Journal, Vol. XLVIII. Part 1, Nos. 1, 2. Part 2, No. 2. 8vo. 1879.

Description of New Lepidopterous Insects from the Collection of W. S. Atkin-

son. By W. C. Hewitson and F. Moore. Part 1, 4to, 1879, Astronomical Society, Royal-Monthly Notices, Vol. XXX. No. 9, 8vo. 1879. Brown, James F. Esq. F.C.S .- Apparatus, Past and Present: Engravings. (Sheet I.)

Royal Enstitution of Great Britain.

WEEKLY EVENING MEETING,

Friday, January 16, 1880.

GEORGE BUSK, Esq. F.R.S. Treasurer and Vice-President, in the Chair.

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(Abstract.)

Investigations at High Temperatures.

I intend to discuss on the present occasion the results of a preliminary study of the chemical interactions taking place at the temperature of the electric arc, and the inferences which can be deduced from a series of radiation experiments as to the probable temperature of this source of heat.

On the Formation of Hydrochanic Acid in the Electric Arc.

The conclusion that the so-called carbon spectrum is invariably associated with the formation of acetylene, induced me to try and ascertain whether this substance can be extracted from the electric arc, which invariably shows this peculiar spectrum at the positive pole, when it is powerful and occasionally intermittent. For this purpose the carbons were used in the form of tubes, as shown in the following figure, so that a current of air could be drawn by means of an aspirator through either pole, and the products thus extracted from the arc, collected in water, alkalies, and other absorbents. Gases may be led through one of the poles, and suction induced through the other, in order to examine their effect on the arc and the products obtained from it.

The following results were obtained by means of the Siemens and De Méritens magneto-machines, recently presented to the Royal Institution through the munificence of the Duke of Northumberland and Mr. Siemens

Air drawn by an aspirator from the arc through a drilled negative carbon, and the gases passed through potash, iodide of potassium, and

^{*} As suggested by Plücker, Angström, and Thalen.

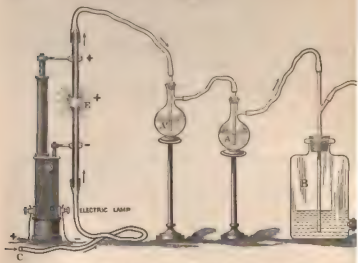
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starch paste, gave no reaction for the presence of nitrites. The pol

contained sulphides.

Hydrogen led in through the positive pole, and the gases extra as above gave the well-known acetylene compound with ammoni sub-chloride of copper; while, at the same time, a wash-bottle taining water gave distinct evidence of the presence of hydrocy neid.





A hydrogen flame burning between the carbon poles gave no phides or hydrocyanic acid, when treated in the above manner. condensed water from the combustion gave the reaction for nitrita

Air drawn through the negative carbon gave considerable qui ties of hydrocyanic acid, which was greatly increased by extrac the gases through the positive carbon. Air was aspirated at the of about one litre per minute.

The same carbons used with the long arc of the De Méri

magneto-machine gave no hydrocyanic acid.

Carbons purified in chlorine and hydrogen gave with De Méri are nothing; with Siemens' and a draught of air through the nega pole, a small quantity of hydrocyanic acid, but a larger yield v the positive pole was used. The gases extracted from the arc the absorption of the hydrocyanic acid contained acetylene. If carbons are not purified, sulphuretted hydrogen is always found a with the other gases.

The inference drawn from the above experiments is that the temperature of the positive pole is required to produce the reac which is in all probability the result of acetylene reacting with

nitrogen, as when induction sparks are passed through the mixed gases, viz.:-

 $C_aH_a + N_a = 2HCN$,

and that the hydrogen is obtained from the decomposition of aqueous vapour, and the combined hydrogen in the carbons. It is possible that traces of alkaline salts in the carbon poles may favour the formation of hydrocyanic acid, but, as all attempts to purify the poles so as to stop the reaction failed, I am inclined to believe it is a direct synthesis. The acetylene reaction is one of the many remarkable syntheses discovered by Professor Berthelot, of Paris. The presence of sulphuretted hydrogen is doubtless due to the reduction of the sulphates, invariably present in the ash of the carbon.

The discovery of the formation of hydrocyanic acid in the electric arc necessitated a more complete examination of the various reactions taking place in the arc with poles of various kinds, and in presence of

different gaseous media.

Various difficulties have impeded the satisfactory progress of the investigation. During the course, however, of numerous experiments, facts of interest have been recorded which are worthy of appearing as preliminary results in a very extensive and difficult research.

Formation of Cyanogen Compounds.

The influence of impurities in the carbon on the production of hydrocyanic acid had first to be ascertained. For this purpose, drilled Siemens' carbons were placed in a porcelain tube, and treated for several days at a white heat with a rapid stream of chlorine, until the greater part of the silica, oxide of iron, alumina, &c., were volatilized in the form of chlorides. Sometimes the carbons had a subsequent treatment with hydrogen, or were directly treated with a current of chlorine while the arc was in operation.

Carbons treated in this way continued to yield hydrocyanic acid, when a steady current of air was drawn through the positive pole as formerly described, even when the same pole had several successive treatments with chlorine during the electric discharge. Natural

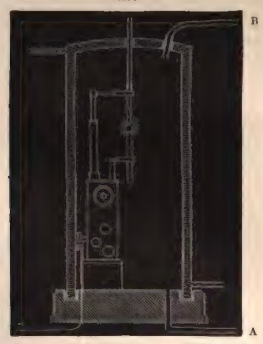
graphite poles gave the same result,

As it was evident that the climination of a large portion of the impurities had little influence on the production of the hydrocyanic acid, the only other explanation of its formation appeared to be the presence of aqueous vapour, and organic impurities in the air, or a direct formation of cyanogen from carbon and nitrogen through the acetylene reaction formerly described. To obtain a pure and dry atmosphere in which such experiments could be carried out, the following apparatus was employed:—

A tin vessel, Fig. 2, about 2 feet high and 1 foot in diameter, had an annular space, through which a constant stream of water was kept flowing. This cylinder was placed upon a porcelain stand, having a narrow groove filled with moreury, so as to make an air-tight joint.

The lamp was placed inside this vessel, the wires connecting it the machine being brought through the bottom of the stand. A passed through the porcelain base, which allowed a current of dit to be forced through the vessel. A small aperture in the top of tin vessel allowed the glass tube coming from the positive pole to with little friction, through which the products from the arc drawn. This annular vessel was very convenient, not only for mining the products formed in the arc, but also those formed or of it, and the water flowing round it served the double purpose keeping it cool and enabling a determination of the amount of radiation in heat units to be made.

Fig. 2.



Vessels containing pumice moistened with sulphuric acid phosphoric anhydride were placed inside the cylinder in order t the interior as completely as possible.

Numerous experiments made by forcing perfectly dry air int vessel through the tube A, and drawing it out by the tube B the a weighed sulphuric acid bulb, gave after an hour a few millig of increase, owing, no doubt, to some slight defect in the solderi the tin, which allowed a capillary film of water to cover part of the surface and diffuse into the interior.

When the ordinary Siemens' carbons were used as poles in this almost dry atmosphere, the yield of hydrocyanic acid was still very

marked, purified carbons yielding the same results.

As the yield of cyanogen compounds did not appear to be diminished, and it seemed almost impossible to get the large volume of air in the tin vessel perfectly dry, another plan was adopted. The poles were enclosed in an egg-shaped glass globe about 8 inches long and 6 inches in diameter, in order to diminish the volume of air to be dried and dispense with the water covering. The globe, balanced through a system of pulleys, was firmly attached to the lower or negative pole, with which it moved without impeding the automatic action of the lamp.

Dry air was sometimes forced through the negative carbon itself, at other times through a glass tube passing up the side of it into the glebe, the products from the arc being drawn through the positive

pole as before.

As the glass globe soon became very hot, and as a far larger supply of dry air was forced through the globe than was drawn out from the arc, it is inconceivable that any moisture could remain near the arc after it had been in operation for a few minutes.

Seven consecutive experiments, each of ten minutes' duration, made with the same purified carbon poles, did not show any diminution in the quantity of hydrocyanic acid, unless in one of the experiments, when the arc would not be drawn into the interior of the carbon

tube, but persisted in rotating round it."

These experiments show that drilled carbons even after prolonged treatment with chlorine, still contained a quantity of combined hydrogen, and organic analyses showed that the amount of ash and combined hydrogen in the various samples was never less than about 0.75 of the former, and as much as 0.1 of the latter. Poles made with especially purified carbon by Messrs. Siemens for these experiments proved to be no better in respect to the quantity of hydrogen and ash they contained.

The well-nigh impossible problem of eliminating hydrogen from masses of carbon such as can be employed in experiments of this kind, proves conclusively that the inference drawn by Mr. Lockyer,† as to the elementary character of the so-called carbon spectrum from an examination of the arc in dry chlorine, cannot be regarded as satisfactory, seeing that undoubtedly hydrogen was present in the carbon,

and in all probability nitrogen in the chlorine.

9 "Note on the Existence of Carbon in the Coronal Atmosphere of the Sun,"

Proc. Boy. Soc., vol. xxvii. p. 308.

^{*} Cyanogen is difficult to recognize in presence of prussic acid when in small quantity, especially when impurities from the earbons complicate the tests. In speaking generally of the formation of this acid in the are, I do not mean to exclude the possibility of cyanogen being formed as well.

Experiments with Carbon Tubes.

In order to ascertain whether the formation of hydrocyanic and acetylene in the arc was really due to transformations induce some occult power located in the arc, or was simply the result of high temperature attained by the carbons, experiments were not in carbon tubes, the arc being merely used as a means of hear The method of arranging the arc for this experiment is represent Fig. 8.

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A block of lime about 5 inches long by 3 inches thick was dri horizontally, as shown in the drawing, another hole being drille as to meet it in the centre of the mass.

The new bricks used in the Bessemer converters do very well

all the experiments of this description.

A drilled purified carbon was placed in the horizontal channel made the positive pole, the negative pole being a solid rod of car passing through the vertical aperture. Gases were passed thro the positive carbon, and were thus subjected to the intense heat of walls of the tube, the arc passing outside.

The walls of the positive carbon were pierced by the arc a great rapidity, not lasting, as a rule, more than fifteen minutes. I action could only be retarded by using thicker carbons, or by rota

the tube.

The porosity of the carbons, which allowed a constant diffusion

gases through their walls, was a great source of difficulty.

In order to prove that the temperature in the interior of carbon tube is higher than that of the oxyhydrogen flame, it is so cient to place in it a few small crystals of diamond, and to maint a current of hydrogen to prevent oxidation. In a few minutes diamond is transformed into coke.

On passing a mixture of three volumes hydrogen and one volt nitrogen thoroughly dried through the positive pole, a large yield hydrocyanic acid was always obtained, and on using equal volum of hydrogen and nitrogen the quantity was, if anything, increased.

Pure dry hydrogen by itself gave a trace of hydrocyanic acid,

a considerable quantity of acetylene.

Pure dry air gave no hydrocyanic acid or acetylene; moist air, on the contrary, giving abundance of the former, but only a trace of the latter.

The yield in all these experiments altered considerably with the rate at which the gases were passed, a quick stream always producing more than a slow one, unless when oxygen was present.

Formation of Nitrites in the Arc.

In these experiments the annular vessel was made use of, in which the lamp was allowed to work automatically, often for an hour or two. A continuous stream of dry air was kept circulating through the interior, being afterwards passed through a series of wash bottles containing dilute caustic soda, or directly through strong sulphuric acid, to absorb the oxides of nitrogen. The nitrous acid was estimated in the former case by titration with permanganate of potash, and the total combined nitrogen by the mercury process.

In this way many experiments were made with a Siemens lamp, both with a long and short arc; Jablochkoff's candles without any insulating material between the poles were also employed with the highest intensity current of a De Méritens machine, in order to have the greatest variety in the character of the discharge.

The stream of dry air was forced through the vessel at varying degrees of speed, and was found to have a decided effect on the quantity of nitrites produced, the more rapid stream giving the largest yield of nitrites.

The following table gives the amount of the nitrous acid produced in a number of different experiments.

The nitrites are calculated as nitrous acid.

1. Siemens' machine and lamp. 2. Jablochkoff's candles.

		1.	Nitrites produc	De Méritens' Highest Intensity Current,	
			Long Arc.		
		42	milligrama.	milligrams.	milligrams.
1st experiment		=	193	28	769
2nd	71	==	804	97	723
Brd	19	= 1	618	73	1225
4th	99	=	500	121	548
Sth	91	=	622	90	955
eith		=	474	85	1006
7th	g1	=	380	*1	1257
Hills	*1	=	459	**	5163 \$
Sith	**	-		1.0	664
4161	9.1	=			489
11te		=			698
		= ,	509 mean		930 mean

bourhood of the poles is greatly diminished by the combustio carbons, or that the nitric peroxide formed is subsequently by contact with the red hot carbon, or other reducing product

It is thus proved the carbon, nitrogen, oxygen, and hydrogen present at the temperature of the electric arc, the compount stances hydrocyanic acid, acetylene, and nitrous acid are intermed.

Radiation Experiments.

In a report to the British Association on the determinhigh temperatures in the year 1873, it was experimentally that the law of Dulong and Petit could not be used as a basic estimation of high temperatures, seeing that it "gives a far to increase for the total radiation." It was further observed that the of the radiation emitted by the same substance at different temperatures, repressed in terms of the thermo-electric current increase of inplotted in terms of the temperature, represented a "parabolic Assuming the general accuracy of this law for high temperature total radiation may be taken as nearly proportional to the square the temperature. From this law the hypothetical temperatures unwas "estimated as at least 11,000 C." Rosetti has recont a more elaborate investigation on the subject, and has arrive pendently at a formula of a parabolic order. Rosetti † representations to the equation—

 $\mu = a T^{\dagger} (T - \theta) - b (T - \theta),$

where μ is the total radiation measured by intensity of electric current, T° the absolute temperature of the source, θ° the medium surrounding the pile, and a and b constants. It well this formula may represent the complete series of the ments, it is certain that his results for temperatures above 11 be expressed within the limits of probable error as proportions square of the temperature. To be convinced of this, it is suffigure to the logarithm of the respective values of the radiation a

at constant temperature is caused to circulate, as represented in Fig. 4, where EF represents the section of the vessel, and CD a large water screen, on the same plan, each having a narrow opening, about half an inch in diameter, through which the radiant heat passed to the pile, have confirmed the earlier results. The vessel holding the

Fig. 4.



mercury or other substance to be heated to different temperatures has a radiating face, which was made of the sheet iron used in the construction of telephone plates, and the thermometer must be placed close to the back of the front surface, and the face guarded with a screen, FG. The tube, CE, is connected with a condenser, when substances at their boiling point are employed for giving fixed points. The form of the apparatus is shown in Fig. 5.

Fig. 5.



This arrangement of the apparatus is necessary in order to get anything like comparable results. The two following tables give the records of two series of experiments, without any correction being

made in the numbers representing the deviations of the Thom galvanometer:—

TABLE I.

Temperature.	Deviation.	Inflerence.	Temperature.	Destation.	Difference
u			2		
80	32	6.5	160	95.5	10.5
90	38.5	6.0	170	106	11.0
100	44.5	6.9	180	117	13.5
110	52	7.5	190	130.5	13.0
120	59-5	7.0	200	143.5	14.5
130	66.5	9.0	210	158	14.5
140	75.5	9.5	220	172.5	15.5
150	85	10.5	230	188	

TABLE II.

1 emperature.	Deviation.	Temperature.	Deviation.	
c c		v		
100	21	200	71	
120	29	220	86	
150	41	355	240	
160	46	448	370	
180	57	,		

If the differences in the galvanometer readings for every degrees in the first table be tabulated, it will be observed the sec difference may be regarded as constant, considering the errors of t kind of observation. A parabolic formula can therefore represent results with sufficient accuracy. These second differences are far in constant than similar numbers deduced from Rosetti's observation and his more complete formula in terms of the absolute temperat is too extensive, considering the range of the experiments where to perature was accurately known. The results of Table II. extend the boiling points of mercury and sulphur, and the numbers are in n accord with the simple square of the temperature. The alteration the condition of the radiating surface at high temporatures cau great complications, and until this difficulty is overcome, experime at high temperatures must remain uncertain. All the experime show that for an approach to a knowledge of temperatures beyond range of our actual thermometric scale, the law given in 1873 i sufficiently correct reproduction of the facts, considering the limi data at our disposal.

The intensity of the radiation of the positive pole of the Sieme arc, as compared with the same surface heated with a large of hydrogen blowpipe, was determined by employing a hollow negative carbon which allowed the intensely heated surface to radiate direct on to the pile, as shown in Fig. 4. A large number of observation

have been made by this method at different times, and with slight modifications in the order of the experiments, leading to the average result that the intensity of the total radiation of the positive pole of the Siemens' arc is ten times that of the same substance at the temperature of the oxyhydrogen flame. If we take an average result of nine to one, then we may infer that the temperature of the limiting positive pole is about 6000° C., seeing that the mean temperature of the oxyhydrogen may be taken as 2000° C. The mean value of the total radiation of the Siemens' arc was determined by observing the rate of flow of the water through the annular vessel, represented in Fig. 1, together with the mean increment of temperature. This gave on the average 34,000 gram-units per minute, or a little more than three horse-power.

[J. D.]

WEEKLY EVENING MEETING,

Friday, January 23rd, 1880.

THOMAS BOYCOTT, M.D. F.L.S. Manager, in the Chair.

DR. WILLIAM B. CARPENTER, C.B. F.R.S.

Land and Sea considered in relation to Geological Time.

When, in the summer of 1871, I placed before the First Lord of Admiralty (Mr. Goschen) the scheme of the 'Challenger' Expedi I ventured to say that "the key to the interpretation of much of past history of our globe is at present lying at the bottom of the waiting only to be brought up." This prediction has been fully verified; but, as in the case of many another prophecy,

sense very different from that in which it was uttered.

The first of the general objects specified in my programme "the determination of the Physical condition of the Deep Sea in great Ocean Basins, as to depth, temperature, composition, and m ment," carrying out, over the Oceanic area generally, the inq which had been inaugurated by my colleagues and myself on castern margin of the North Atlantic. This object has been a successfully accomplished, by a series of observations taken a well-selected lines in the North and South Atlantic, the North South Pacific, the Southern and Antarctic Oceans; which, comb with the observations taken in the recent Arctic expeditions—Brit German, and Norwegian—afford a body of information as to Physics of the Ocean, sufficiently complete to afford a safe basis for scientific discussion of the remarkable phonomena now for the time brought into clear view.

The second of the general objects which I specified was the demination of "the distribution of Animal Life on the Deep-sea bott and the relation of the Deep-sea Fauna to that of past Goolog epochs." The inquiries previously carried out by my colleas and myself had shown (1) that there is probably no limit to the dat which Animal life can exist on the ocean-bed—a Fauna contain representatives of all the principal types of marine Invertebra having been found nearly three miles beneath the surface; (2) temperature exerts a most important influence on the distribution animal life on the sea-bottom; and (3) that many of the forms r

existing on the deep-sea bed so nearly represent Cretaceous types supposed to have long since become extinct, that we may fairly suppose them to be their lineal descendants. Hence, I went on to say, "the question of the continuity of 'descent with modification' will probably receive more elucidation from the study of the Deep-sea Fauna, than from any other line of scientific inquiry." anticipation, also, is in course of complete fulfilment. An enormous amount of Zoological material has been carefully collected from various parts of the great Oceanic area, and at depths ranging downwards to from three to five miles; and this is being studied, with a view to all the determinations I have indicated, by Naturalists of the highest competency in their respective departments. The results of this part of the inquiry have so far been only disappointing to those who had somewhat unreasonably expected that, because Cretaceous types had been found still living in the deep seas of our part of the globe, the Ammonites of the Secondary period, and even the Trilobites of the Palæozoic, might be lurking in abyssal depths elsewhere,—an expectation which I never myself shared.

But whilst the past history of Animal Life on our globe will doubtless receive all the new light which I had anticipated from the scientific study of the 'Challenger' collection, an unexpected clue has been found in the examination of the sediments now in process of deposition on the Ocean-bottom, to the solution of a question in Physical Geology, second to none in importance and interest, which I

propose now to bring before you.

Every tyro in Geology knows it to be a fact not admitting of a doubt, that all our existing Land has at some period or other been under the sea; and the converse proposition—that every part of the Sea-bottom has at some period or other risen above the surface has been very generally accepted, even by geologists of the highest eminence. Thus Sir Charles Lyell, in his chapters on the vicissitudes in Climate caused by geographical changes, assumed it as a fact beyond dispute, not only "that every part of the space now covered by the deepest ocean has been land," but even that "the bed of the ocean has been lifted up to the height of the loftiest mountains;" and conaidered it proved that " if we had a series of maps, in which restorations of the physical geography of thirty or more periods were depicted, they would probably bear no more resemblance to each other, or to the actual position of land and sea, than does the map of one hemisphere bear to that of the other."-These statements, I may remark, are repeated without any qualification in the twelfth chapter of the latest edition of his masterly 'Principles'; notwithstanding that towards the conclusion of the same chapter, he distinctly recognized the enormous disproportion between the average elevation of the Land and the average depth of the Ocean-basins, whereby, while a vertical depression of 1000 feet would submerge a large part of the present continental land, a vertical elevation of from twelve to fifteen

times that amount would be required to raise any large areas of

ocean-bed above the existing sea-level.

Many Geologists who would not accept in all their fulness Sin Lyell's rather sweeping assertions, seem by their language to impute their belief in less extensive interchanges between Land and Seat fact, I think a general belief has been entertained of a sort of seconovement in the Earth's crust,—one portion going up while anot goes down,—which has seemed to draw confirmation from Darwin's admirable researches on Coral Islands.

Some of the ablest among living Geologists, on the other he have been led by the convergence of several independent lines inquiry-of which it is my purpose to give you a concise sketcha belief in the permanence, throughout all geological time, of what : be called the framework of the existing Continents, on the one has and of the real Oceanic basins on the other. According to this v the repeated changes which have unquestionably occurred at var periods in the distribution of sea and land, have been generally duced by elevations and subsidences, for the most part of very me rate amount, in portions of elevated areas in the original crus the earth, which occupied the general position of our existing Co nents; the upheaval of lofty mountain-chains, and the formatic very deep local troughs, in which long successions of sediment deposits have been formed, having taken place in parts of the originally elevated areas, especially near their margins. larger Oceanic basins on this view, occupy areas of the crust wl were originally depressed by an abrupt border, many thousands of beneath the continental platforms; and, like them, had a new uniform level, until disturbed by local upheavals and depress occasioned by forces subsequently generated during the progres contraction of the molten sphere within-these upheavals and dep sions, when considerable vertically, being usually limited in area. only breaking the general uniformity of bottom-level as the elevaof the Ural chain interrupts the uniformity of the great plain north-east Europe and northern Asia.

I. Now the first consideration to which I would draw your at tion, is the enormous disproportion which we now know to a between the depth of the real Ocean-floors beneath the sea-le and the height of the Land elevated above it; which, when take connection with the relative areas of the existing Sea and La seems to render it highly improbable that interchanges extent over large portions of the earth's surface could ever have taken p between them.—The proportion which the area of the existing L bears to that of the Sea may be conveniently stated as about 1 to or as 4:11; so that, if the entire surface of the globe were divinto fifteen equal parts, the Land would occupy only four of these rather more than a quarter, whilst the Sea would cover eleven rather less than three-quarters. But when we compare the volume

	143 OR (36					13,000 feet
2.23% to	SEA, 11×13-143 OR TO					
Meste. o	MASS OF					actual depth
Troportional trea of Sea to Area of Sand, 11 sols, or 23/4 to 1.	ERACE ELEVATION OF LAND, 1,000 FEET PROPORTIONAL MASS OF SEA, 11 x 13 - 143 OR TO			a Level		20
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the Land above the sea-level with that of the Water which occupies the Ocean-basins, a far greater disproportion shows itself. For the average elevation of the whole Land of the globe certainly does not exceed 1000 feet;—that of Asia and Africa being somewhat above that amount, while that of America (North and South), Europe, and Australia is considerably below it. On the other hand, the average depth of the Ocean-basins is now known to be rather over than under 2½ miles, and may be taken (for the convenience of a round number) at 13,000 feet. Thus the average depth of the ocean being thirteen times as much as the average height of the land, and the area of the sea being 2½ times that of the land, the total volume of the Ocean-water is just thirty-six times that of the Land above the sea-level.

The Northern hemisphere is pre-eminently the land hemisphere, and the Southern the water hemisphere; and the distribution of the two components of their respective surfaces, so far from being "capricious" (Lyell), is found to have a remarkable symmetry. It is between lat 30° and 70° that Water most predominates in the Southern hemisphere; the Southern Ocean forming a continuous girdle around it between Cape Horn, lat. 56° S., and the Antarctic continental platform. On the other hand, it is between lat. 30° and 70° that Land most predominates in the Northern hemisphere, girdling ninetenths of its circumference between lat. 60° N. and the Arctic

Occan.

The great land-masses of the Northern hemisphere send down three extensions into the Southern, viz. South Africa, South America, and the Papuo-Australian continent; which last may be considered as the southward extension of the Asiatic, being connected with it by a nearly continuous though partly submerged continental platform, of which the peninsula and archipelage of Malaya are the most elevated portions. It is further remarkable that each of these southward extensions is almost entirely detached from its northern land-mass by an intervening sea;—South from North America by the Gulf of Mexico and Caribbean Sea; Africa from Europe and Asia by the Mediterranean and Red Seas; and the Malayan continental platform from south-east Asia by the shallow Yellow Sea, and by those smaller acas, some of them remarkable for their depth, that lie among the great islands of the Malay Archipelago—the interruption in each case coinciding with an area of great Volcanic activity.

On the other hand, the vast Oceanic area of the Southern hemisphere sends three great extensions northwards; the Pacific, the Atlantic, and the Indian Oceans. of which the two former are pro-

longed as far as the North Polar area.

But the existing borders of these Oceans by no means correspond with the borders of their real basins. The deep-sea soundings of the 'Challenger' have brought out this remarkable fact—that the ocean-floors present a uniformity of level which corresponds with that of our most level and extensive Continental plains; so that in long section-lines the differences of depth (when represented on true pro-

portional scale*) show themselves—except in cases of local turbance—as undulations of scarcely perceptible gradient.

Again, we now know that the borders of these vast depri areas are generally, if not uniformly, very abrupt; the sudden de from a comparatively shallow bottom to a very deep one, which first noticed in the line of soundings taken with a view to the la of the Atlantic Telegraph cable, being not an exceptional l general fact. Taking this as the real border of the North Atl Ocean, and looking to the smallness of the gradients presented k sea-bed (except in the volcanic area of the Azores) until we upon the like steep inclination at some distance from the Amer coast-line, which obviously marks the true western border of oceanic area, we see that the term "basin" is a misleading on far truer representation of the Atlantic depression being a "waiter" with elevated sides, having an upward bulge along median line of its bottom. On this view, the shallow band w generally intervenes between the edge of a deep Oceanic depres and the estensible coast-line, is really to be regarded as a subme

portion of the adjacent Continental platform.

The contrast between the real and the ostensible borders of Ocean-basins is nowhere more remarkably exhibited than in the which girdle the British Islands. These are all so shallow, that t bed is undoubtedly to be regarded as a continuation of the Europ Continental platform; an elevation of the north-western corner which, to the amount of only 100 fathoms, would reunite G Britain to Denmark, Holland, Belgium, and France, and would b. it into continuity with Ireland, the Hebrides, and the Shetland Orkney Islands. Not only would the whole of the British Char be laid dry by such an elevation, but the whole of the North Sea with the exception of a narrow deeper channel that lies outside fiords of Norway. Again, the coast-line of Ireland would be exten seawards to about 100 miles west of Galway, and that of Western Hebrides to beyond St. Kilda; while a little further west, sea-bed shows the abrupt depression already spoken of as marking commencement of the real Atlantic area. A like rapid descent been traced outside the 100-fathom line in the Bay of Biscay (a c siderable part of which would be converted into dry land by elevation of that amount), and along the western coast of Spain Portugal, where, however, it takes place much nearer the exist land-border. The soundings of the U.S.S. 'Tuscarora' in the No Pacific, have shown that a like condition exists along the west coast of North America: a submerged portion of its Continer platform, covered by comparatively shallow water, forming a belt variable breadth outside the existing coast-line; and the sea-bed tl descending so rapidly as distinctly to mark the real border of

^{*} The use of a rertical scale very many times as great as the horizontal, to mask this important fact.

vast Pacific depression. And as similar features present themselves elsewhere, it may be stated as a general fact that the great Continental platforms usually rise very abruptly from the margins of the real Oceanic

depressed areas.

If, on the other hand, we inquire what would be the effect of a depression of the existing Land of northern Europe to the same, or even half that amount, we find that very extensive areas of what is now dry land would be overflowed by sea; the higher tracts and mountainous regions alone remaining as representatives of the Continental platform, to which, nevertheless, the submerged portions equally belong. This, as every geologist knows, has been, not once only, but many times, the former condition of Europe; to which a singular parallelism now shows itself in that great Continental platform, of which the peninsula and islands of Malaya are the most elevated portions. For the Yellow Sea, which forms the existing boundary of south-eastern Asia, is everywhere so shallow, that an elevation of 100 fathoms would convert it into land; while half that elevation would lay dry many of the channels between the Malay Islands, so as to bring them into continuity not only with each other, but with the continent of Asia. And Mr. Wallace's admirable researches on the zoology of this region have shown that such continuity undoubtedly existed at no remote period; its Mammalian fauna being essentially Asiatic. On the other hand, a like elevation would bring Papua into land-continuity with Australia; with which, in like manner, the intimacy of its zoological relations shows it to have been in former connection. The Indo-Malay province is separated from the Papuo-Australian province by a strait, which, though narrow, is so much deeper than the channels which intervene between the separate members of either group, that it would still remain as a fissure of considerable depth, even if the elevation of the two parts of the great area it divides were sufficient to raise each into dry land, Malayan land-area would, however, be still broken by small Inland Seas of extraordinary depth. One of these, known as the Sulu Sea, which lies between the north-west coast of Borneo and the Philippines, and is elsewhere enclosed by smaller islands and reefs connecting them, ranges downwards to 2225 fathoms. Another, the Celebes Sea, which lies to the west of Borneo between Mindinao and Celebes, has a depth of 2050 fathoms. And the Banda Sea, which lies between the southern part of Celebes and New Guinea, with the islands of Ceram on the north and Timor to the south, has the still more extraordinary depth of 2800 fathoms. A general elevation of a few hundred fathoms would detach these Seas from the two great Oceanic areas which they now help to connect o; and yet they would still remain by far the

[•] The depth down to which each of them communicates with the Ocean outside, is determinable by its correspondence in temperature. Helow the plane of continuity, the temperature of the enclosed Sea remains constant to the bottom (as in the Mediterranean), while that of the Ocean shows a continuous descent.

deepest of the smaller depressions anywhere occurring areas.

The occurrence of these gigantic pit-holes in this extraordinary Volcanic activity has a singular significance; when taken in connection with the fact that like depression Ocean-bed which have been elsewhere met with, are also in Thus the first of the 'Challenger' soundings which depth (3875 fathoms) greatly exceeding that of the ordinary the Atlantic, was made not far north of St. Thomas's, in whi regarded as a continuation of that "line of fire" which is in the lesser Antilles. The sounding-wire of the United St 'Tuscarora' twice broke, without reaching bottom, in near 1 to the volcanic region of Japan, at depths considerably c 4000 fathoms. And the deepest bottom sounded by the 'Ch 4575 fathoms or 27,450 feet,—which seems to have been a local sion of a sea-bed averaging about half that depth, and was on the passage between New Guinea and Japan, not far Ladrone Islands,—was also presumably in a line of volc turbance.

Again, the 'Challenger' observations enable it to be with confidence, that wherever Land shows itself • in the great area, forming what are distinguished as "oceanic islands" free which are merely outlying portions of continental platfornislands are all volcanic; their elevation having been due to force only in limited spots or over particular lines, and not to any uplifting of the bottom of the basin. So, on the other have contours of the Deep-sea bed, so far as they have been detegive no countenance whatever to the notion of such a subsidence as would have produced the submergence of Continental platform in any part of the vast Oceanic area; negative conclusion receives striking confirmation (as will happear) from the entire absence, in the sediments at present in of deposition at a distance from existing continental land, traces of land-degradation.

II. The progress of Geological inquiry has now made it a that the movements of elevation that have occurred from time in various parts of the Land-areas of the globe, have been the of forces acting in two different directions—vertical and hos Extensive platforms, of which European Russia affords a conspexample, have been several times raised into land (with alter of depression) by a force that seems to have operated directly u and with such uniformity over a vast area, as to have produce

^{*} As in all the Coral islands in which basal rock shows itself, that Volcanic, the same may fairly be presumed to be the character of the sub peaks on which those "atolls" rest, above whose level platforms no rock now rises.

little change in the relative levels of its different parts. These alternations of depression and elevation have all been apparently of very moderate vertical amount. Over the vast area of Russia, we find, as a rule, that the sediments which have been successively deposited upon it exhibit a most regular stratification, and have undergone little or no metamorphic change; Silurian clay-slates being represented by hardened clay; and Carboniferous limestone showing itself as an

aggregate of compacted (foraminiferal) Fusulinæ.

On the other hand, a force acting horizontally against the margin of a previously level area, will throw it into plications, of which the elevated portions will form mountain-ranges. The strata forming these ranges, which show by their contorted condition the enormous lateral thrust to which they have been subjected, always exhibit more or less of metamorphic change; and this metamorphism is now generally regarded as the effect of heat, acting in conjunction with moisture, and usually under pressure. The source of this heat is to be found in the very mechanical energy which effects the plication; resistance to which, as in ordinary friction and compression, will cause it to take that converted form. This plicating process acts along definite lines and bands, the width of which is usually small in proportion to the vast area of the wide continental platforms; and thus it happens that notwithstanding the enormous height to which the most elevated peaks may be lifted (Mount Everest 29,000 feet). little is added by Mountain-making to the average level of any great continent. But, again, the operation of this lateral thrust is now generally recognized, not merely in the elevation of mountain-ranges, but also in Volcanic action; the fusion of the compressed rocks being, in fact, only a further stage of metamorphism, and being fairly attributable, like it, to the production of heat by the conversion of mechanical force.

III. The recent progress of Physical Astronomy, again—mainly through the application of the Spectroscope to the study of the phycical and chemical conditions of celestial bodies in various stages of aggregation—seems now to have placed it beyond reasonable doubt that the earth has cooled down from the state of a molten mass; and the probable effect of the progressive cooling and shrinkage of its interior, upon the conformation of the crust which first solidified around it, have been very carefully worked out by Professor Dana;† an outline

* See the chapters on "Dynamical Geology." in the Second Edition of his 'Manual of Geology' (1875); and, for a fuller exposition of his views, his Memous in the 'American Journal of Science,' June to September, 1873,

[·] Professor Hull, the able Superintendent of the Geological Survey of Ireland, has shown that in the level tract of Carboniferous Limestone which there forms a great central plateau, the organic origin of the limestone is very distinct; whilst in these upteaved and conterted strata of the same rock which form the elevated borders of that plateau, the organic origin of the limestone is completely obscured by metamorphic change, which has given it a sub-crystalline texture.

of whose theoretical views will show how entirely they harmoni the conclusions drawn from inquiry into the present conditions great Oceanic areas:-" As the globe has cooled from fur has been all through time a contracting globe; and this cont of the crust has been the chief agency in determining the ev of the earth's surface-features, and the successive phases in i history." "The crust which should form over a melted spher cooled, would have the size the sphere had at the time. As it ened downwards by the continued cooling, the added portions contract; and this would occasion lateral pressure through the which would increase as the cooling and thickening cont Reasons are adduced by Professor Dana for the belief that the tion of the solid crust would not go on at the same rate all o sphere; but that some portions of the surface would solidify layer several miles in thickness, whilst over other large are surface would still be liquid or in a state of only incipient sol The level of the latter would be gradually lowered by f traction of the cooling mass beneath; and the crust of these deareas would constitute the Ocean-floors, whilst the elevated areas by abrupt sides from their borders, would remain as Cont plateaux. The study of the geological structure of the North can continent leads Professor Dana to the conclusion that "in i inception, not only was its general topography foreshadowed, great mountain-chains appear to have been begun, and its great mediate basins to have been defined. The evolution of the structure-lines of the continent was thus early commenced, a system thus initiated was the system to the end. Here is one reason for concluding that the continents have always been cont that while portions may have at times been submerged some the of feet, the Continents have never changed places with the Oceans.

The progressive shrinkage of the internal mass, as its proceeds, must produce a falling inwards of the crust formed it; and the lateral pressure thus exerted through the whole cri necessitate a yielding somewhere. The lateral thrust is likely exerted most advantageously from the floors of the depressed (areas against the sides of the elevated Continental plateaux; a is borne out by the fact that "the continents have mountain their borders, while the interior is generally low"; and that "t canoes of the continental areas are mostly confined to the sea-bo Further, "the largest and loftiest mountain-chains, greatest vol and other results of uplifting and disruptive force, character borders of the greatest oceans, showing that the lateral pressur the direction of the oceans was approximately proportional to tent of the oceanic basins." Thus, in North America the lot massive Alleghanies are raised up on the Pacific side; the Appalachian chain on the Atlantic. In South America, the chain of the Andes, with its lefty volcanoes, is in like contra the comparatively insignificant mountains of Brazil. So, on the pean side of the Atlantic, the mountains which border the Oceanic basin correspond in scale with those on its western border, rather than with those on the Pacific slope of the American continent. On the western side of the Pacific, on the other hand, the Malayan Archipelago constitutes (as already pointed out) a region of extraordinary volcanic activity; and this is probably the greater on account of the comparative narrowness of this continental plateau, so that it is subject to the lateral thrust of the sca-bed of the Indian Ocean in addition.

But the lateral thrust exerted by these floors, being resisted by the buttresses presented by the continental plateaux, will tend to produce an upward bulging of these floors themselves, especially in their median portion. And this, again, corresponds with fact; such an upward bulging showing itself in the median portion of the bed of the Atlantic, both north and south; while the force which raised this, also manifests itself in the volcanic action which has pushed up the Azores and Tristan d'Acunha in corresponding positions. So, in the North Pacific, we have the remarkable volcanic Hawaian group, occupying the same relative position as the Azores in the North Atlantic; while over the still wider expanse of the South Pacific, there seem to be several of these upward bulgings, that have exploded (so to speak), here and there, in local volcanic action.

I must not follow Professor Dana's masterly hypothesis into further detail, but must content myself with noticing one point which seems to me of singular interest—namely, the explanation he gives of the depression of portions of what he regards as the original continental platforms, over which long series of sedimentary deposits have been formed, of course implying a subsidence of their base to an amount at least equal to their total thickness. The first step in ordinary mountain-making by lateral thrust, is affirmed by Professor Dana to be a downward bend of the crust, or "geosynclinal." "In the making of the Appalachians, there was first, under the lateral pressure, a slowly progressing subsidence; it began in, or before, the Primordial period, the commencing era of the Silurian, and continued in progress until the Carboniferous age closed. As the trough deepened, deposits of sediment, and sometimes of limestone, were made, that kept the surface of the region near the water-level; and when the trough reached its maximum, there were 40,000 feet of thickness of stratified rock in it, and this, therefore, was the depth of the trough. The Green Mountains began in a similar subsidence, and at the same time; and the trough was kept full with deposits as it progressed. Such facts are in the history of many, if not all mountains."

The foregoing arguments may be thus combined :-

A. The enormous depth of the Oceanic sen-bed, as compared with the height of the Land above the sea-level, renders it very unlikely that any subsidence of a Land-area should be compensated by such an uplifting of a portion of the Ocean-floor as would raise it above that level. Thus, supposing that all the Land of the globe were to sink down to the

sea-level, such subsidence would be balanced (according to the cuidea of compensatory alternation) by an elevation up to that leve portion of the average Ocean-floor, amounting to no more than 1-of its existing area. On the other hand, the sinking of such ar as that of Papuo-Australia (which forms about 1-17th of the exiland-surface) to the depth of the average Ocean-floor, would reto balance it an elevation of the whole remainder (13-14ths) of existing Land to double its present average height above the level.

B. Wherever the uniform elevation of an extensive Land-are dicates its upheaval by a force acting vertically throughout, the an of such elevation seems to have been very limited,—no such level showing itself at any considerable height above the sea. Conve there is no adequate reason to believe that any extensive area has uniformly subsided beneath the sea-level, to any greater depth that at which lie the submerged portions of some existing Continuous and the submerged portions are submerged portions.

platforms.

C. On the other hand, all great elevations, whether rising Continental platforms or from the Oceanic sea-bed, are clearly at table to lateral thrust; and such are everywhere of very li extent, forming mountain-chains or high table-lands in Contin and volcanic islands in the Oceanic area, -in neither case havin least resemblance to continental plateaux. And, conversely, the deep depressions in which long series of stratified deposits accumulated, only occur as consequences of the lateral thrust produces plication, and which elevates mountain-ranges as part (same operation. Local subsidences of this kind, therefore, gi support to the idea of such vast general subsidences, as wou required to create a deep Oceanic depression over any area now pied by a Continental platform.—Inland seas, in fact, may be reg as troughs of this kind, which have been formed in regions of ordinary disturbance, in which the troughs have been formed rapidly than they can be filled by the accumulation of sediment the elevations of which they are the complements. The large them (the Mediterranean and Central American) may possibly been original breaks in their Continental platforms.

Thus, then, all our knowledge of the existing relations bet Continental plateaux and Ocean-basins, and of the forces by a those relations might probably be disturbed, points distinctly a inference that these relations have never been very different what they are now. And the entire conformity of the results of reasoning from the present to the past, with those of Professor D reasoning in the contrary direction from the primal assumption of the Earlie original fluidity, affords strong confirmation of its validity.

I am far from affirming that considerable local changes may have occurred in past epochs, which may have had very impo

effects upon the distribution of Plants and Animals; so that, on the one hand, Land-continuity has been established where there was formerly a complete interruption; whilst on the other, continents now for the most part separated by Oceanic areas, or islands cut off from neighbouring continents by deep channels, may have been at one time in continuous connection. My contention is that such connections have been formed by the elevation of mountain ridges (terrestrial or submarine) by lateral thrust; and not by the vertical elevation of a great area of sea-bottom into a continental plateau. Thus, there appears to be valid evidence that the surface-connection between North and South America is comparatively modern; a communication between the Atlantic and Pacific basins having formerly existed where now interrupted by the Isthmus of Darien, the elevation of which probably does not date back further than the early Tertiary period. So, in the North Atlantic, the extension of the European platform to the west of the Shetland Islands, the existence of a ridge at only about 200 fathoms' depth beneath the surface between the Farces and Iceland, and of another ridge at a greater depth between Iceland and Greenland, renders it not unlikely that at some former period Europe and North America may have had a band of connection along this line. On the other hand, the knowledge we now possess of the configuration of the more southerly part of that Oceanic area, seems to preclude the probability of the former extension of a great continental platform (the hypothetical Atlantis) between Europe and America in the parallel of the Azores. So, as it seems to me, the remarkable relations pointed out by Sir J. D. Hooker between the Floras of New Zealand, Tasmania, and South America, may be accounted for by connecting ridges raised by lateral thrust, without supposing the existence of a vast Antarctic continent now deeply submerged. And the former connection of Madagascar with the African continent, distinctly indicated by the distribution of animal and vegetable life on the western portion of the island, might easily have been established by an elevation of the bottom of the Mozambique Channel by lateral thrust. There are even indications, in the groups of volcanio islets lying to the north-east of Madagascar, that this great island may have been once in connection through them with the Asiatic continent.

Such limited and local changes, I again repeat, are perfectly consistent with the doctrine of general permanence. And I have now, in conclusion, to show how remarkably this doctrine is confirmed by comparison of the deposits ascertained by the 'Challenger' soundings to be now going on upon the real Ocean-floors, with those in process of fermation on the shallow bottoms near land.

[•] We still know too little about the configuration of the Sea-bed of the great Southern Ocean, to enable any definite opinion to be at present formed on this point. All that can be said is, that no physical evidence of the former existence of such a connecting continent has as yet been obtained.

IV. The examination which Mr. Murray has made of the sam of the Oceanic deposits brought up by the 'Challenger' soundings dredgings, affords conclusive evidence, that the floor of the real Occ area, unless in the near neighbourhood of the Continental platfor is not, and never has been, covered with sediments formed by degradation of the existing land; such sediments being deposited & on the shallow bottoms not far from shore, which (as already poin out) may be considered as in reality submerged portions of the very platforms, and as not belonging to the true Oceanic area. W the exception of certain patches of clay, which there is strong evide for regarding as a product of the decomposition of pumice eje from volcanic vents, all the sediments now in process of deposi on the Oceanic sea-bed are of organic origin: a calcareous ooze, sembling chalk, being produced by the decomposition of the tinually accumulating shells of Foraminifera; and a siliceous (being formed by the like accumulation of the skeletons of Radiolar in the warmer zones, and the loricæ of Diatoms in the col Although volcanic sand was of course met with over the volc areas, ordinary siliceous sand, resembling that of our own shores shallow bottoms, has nowhere been detected on the deep-sea bot And thus, if this bottom were to be raised into dry land, it would found entirely destitute of those inorganic sedimentary deposits, wl constitute by far the larger part of the succession of stratified mations with which geological inquiry has made us familiar. best make obvious to you the full significance of this fact, -which Professor Geikie has recently remarked, is of the profoundest inte for geologists and geographers,-by citing the views of that emit geologist as to the mode of formation of the long succession of sta fied rocks, which originated in the deposit of sediments formed the degradation of pre-existing land. "Among the thickest ma of sedimentary rock-those of the ancient Palæozoic systemsfeatures recur more continually than the alternations of diffe sediments, and the recurrence of surfaces covered with well-presen ripple-marks, trails and burrows of annelids, and polygonal irregular desiccation-marks like the cracks at the bottom of a dried muddy pool. These phenomena unequivocally point to shal and even littoral waters. They occur from bottom to top of format which reach a thickness of several thousand feet. They can interpreted only in one way, viz. that the formations in question be to be laid down in shallow waters; that during their formation area of deposit gradually subsided for thousands of feet; yet that rate of accumulation of sediment kept pace on the whole with depression; and hence, that the original shallow-water character the deposits remained, even after the original sea-bottom had I buried under a vast mass of sedimentary matters." The same he he to be true of the relatively thin and much more varied formation later date. So it is evident that the materials of these sediment rocks must have been deposited in near proximity to the land

the degradation of which they were produced. "From the earliest geological times the great area of deposit has been, as it still is, the marginal belt of sea-floor skirting the land." This double process of degradation of old land, and deposit of materials for the new, "belongs to the terrestrial and shallow oceanic parts of the earth's surface, and not to the deep and wide oceanic basins." The 'Challenger' explorations have now furnished absolute proof, that the deposits now in progress on the floors of the ocean-basins have no real analogy among the past sedimentary formations which geological inquiry brings into view. "We now know by actual inspection, that the ordinary sediment washed off the land sinks to the sea-bottom before it reaches the deeper abysses; and that, as a rule, only the finer particles are carried more than a few score of miles from the shore." On the abyssal depths the sedimentary deposit gathers so slowly, that the particles of meteoric iron—the star-dust which falls from outer space—form an appreciable part of it.

"From all this evidence," continues Professor Geikie, "we may legitimately conclude that the present land of the globe, though consisting in great measure of marine formations, has never lain under the deep sea; but that its site must always have been near land." "The present Continental ridges have probably always existed in some form; and as a corollary we may infer that the present deep Ocean-basins

likewise date from the remotest geological antiquity."

It is now nearly eleven years ago, that I first ventured in this place to break ground in regard to a subject, for the discussion of which my previous pursuits might have been thought to give me no special qualification. I then made known the conclusion which had been arrived at by my colleague Professor Wyville Thomson and myself, that no essential change had taken place in the great basin of the North Atlantic since the elevation of the Chalk of Europe and America into dry land; and that the globigerina-ooze now accumulating on its bottom is not a new chalk-formation, but a continuation of the old, which has there gone on uninterruptedly through the whole of that Tertiary period, during which a long succession of varied formations has been in progress of deposit round the margins of the continental lands. But I somewhat incautiously adopted the expression of my friend, "that we might be said to be still living in the Cretaceous epoch." This brought down a storm of geological indignation on our heads. We were accused by one of our very highest authorities, of attempting to disturb the well-established doctrines of geological succession; and were represented by another as showing a complete ignorance of what a geological "epoch" really meant. When, however, we explained that all we contended for was the persistence of a deep Ocean-basin in the Atlantic area, and the

Lecture on 'Geographical Evolution,' delivered before the Royal Geographical Society, March 24, 1879.

continued formation of globigerina-ooze on its bottom, from Cretaceous epoch, through the whole Tertiary period, down to present time, our accusers began to think our doctrine worthy consideration; and not many years elapsed, before it came to generally accepted as (to say the least) not improbable. The progr of Deep-sea research, and my own further reflection on the vast proportion between the mass of the Land above the sea-level and volume of the Water beneath it, made me think it probable t this view would bear extension to all the great Ocean-basins. Wh I found it advocated, on quite other grounds, by a geologist so o tinguished for his combination of vast practical knowledge w profound theoretical ability, as Professor Dana, I naturally increased confidence in it. And now that Professor Geikie formally pronounced it to be in his judgment the only one that consistent, on the one hand, with the facts revealed by geologic inquiry as to the conditions under which the past sedimentary depor were formed, and on the other with the facts determined by 'Challenger' observations as everywhere presenting themselves o the real Oceanic sea-bed, I venture to present it to you with so degree of assurance, as a doctrine which is likely to take rank one of the fundamental verities of Geological Science.

[W. B. C.

WEEKLY EVENING MEETING,

Friday, January 30, 1880.

WILLIAM SPOTTISWOODE, Esq. M.A. D.C.L. LL.D. Pres. R.S. Vice-President, in the Chair.

JOHN MARSHALL, Esq. F.R.S. &c.

Proportions of the Human Figure.

(Abstract deferred.)

See the article Atlantic in vol. iii, of the ninth edition of the 'Encyclope Britannica.'

GENERAL MONTHLY MEETING,

Monday, February 2, 1880.

THE DUKE OF NORTHUMBERLAND, D.C.L. Lord Privy Seal, President, in the Chair.

His Royal Highness PRINCE LEOPOLD, K.G. was elected an Honorary Member of the Royal Institution.

> John Carteighe, Esq. F.C.S. Frederic Coxhead Mathieson, Esq.

were elected Members of the Royal Institution.

The Managers reported that in December last they awarded the Actonian Prize of One Hundred Guineas to Mr. R. S. Boulger, for his Essay on the Structure and Functions of the Retina in all Classes of Animals, viewed in relation to the Theory of Evolution.

The Passents received since the last Meeting were laid on the table, and the thanks of the Members returned for the same, viz.:—

The Lords of the Admiralty-Nautical Almanack for 1883. 8vo. 1879. Governor General of India:

Geological Survey of India: Records, Vol. XII. Part 4. 8vo. 1879.

Asiatic Society of Bengal—Proceedings, 1879, No. 8. 8vo,
Journal, Vol. XLVIII. Part I. No. 3. Part II. No. 3. 8vo, 1879.

Brown, James F. Esq. F.C.S.—Apparatus, Past and Present; Engravings.

(Sheet II.) 1879.

Agricultural Society of England, Royal-Journal, Second Series, Vol. XV. Part 2. 8vo. 1879.

Author-Ambition's Dream in two Fyttes. New Edition. 16to. 1879.

Accademia dei Lincei, Reale, Roma-Atti, Serie Terza: Transunti, Vol. IV.

Fase. 1. 4to. 1879.

Actuaries, Institute of—Journal, No. 117, and List of Members. 8vo. 1879.

Actuaries, Institute of—Journal, No. 117, and List of Members. 8vo. 1879-80.

Astronomical Society, Royal—Monthly Notices, Vol. XL. No. 1. 8vo. 1879-80.

Broadeny of Sciences, Royal—Sitzungsberichte, 1879, Heft 3. 8vo.

Bentley, C. S. Esy. (the Author—A new Theory of the Tides. fol. (P 12) 1879.

Bertah Architects, Royal Institute of—1879-80; Proceedings, No. 1. 4to.

Transactions, Nos. 1, 2, 3, 4to.

Address of the President. 4to. 1879.

Buckler, George Esq. (the Author)-Colchester Castle a Roman Building. 8vo. 1876-9.

Cumbrulge Observatory, Syndicate-Astronomical Observations, 1861-5.

Chemical Society-Journal for Dec. 1879, Jan. 1880. 8vo.

Cogneell. Charles M.D. F.L.S. M.R.I .- Major Francis Duncan: History of the

Reyal Regiment of Artillery. 3rd Edition. 2 vols. 8vo. 1879. Das. 1878.

Editors-American Journal of Science for Dec. 1879, Jun. 1880. Svo.

Analyst for Dec 1879, Jan. 1880. 8vo.

Athenseum for Dec. 1879, Jan. 1880. 4to, Chemical News for Dec. 1879, Jan. 1880. Engineer for Dec. 1879, Jan. 1880. fol.

Horotogical Journal for Dec. 1879, Jan. 1880. 8vo.

Iron for Dec. 1879, Jan. 1880. 4to.

Journal for Applied Science for Dec. 1879, Jan. 1880. fol.

Nature for Dec. 1879, Jan. 1810. 4to.

Telegraphic Journal for Dec. 1879, Jan. 1880. 8vo.

Franklin Institute—Journal, Nos. 648, 649. 8vo. 1879.

Geographical Society, Royal—Proceedings, New Series. Vol. I. No. 12.
No. 1. 8vo. 1879-80.

Geological Institute, Imperial, Vienna—Verhandlungen, 1879, Nos. 10-13

Jahrbuch: Band XXIX. No 3. 8vo. 1879.

Abhandlungen: Band VII Heft 3. fol. 1879.

Harlem, Société Hollandaise des Sciences-Archives Néerlandaises. Liv. 4, 4, 5. 8vo. 1879.

Mechanical Engineers, Institution of -Proceedings, Oct. 1879. 8vo.

Melbourne University-Calendar, 1879-80. 12mo.

Meteorological Office - Report of the Proceedings of the International 1 logical Congress at Rome, 1879. 8vo. 1879.

Rev. J. S. Perry's Report on the Meteorology of Kergueleu Island. 4to. Negretti and Zambra, Messrs.—B. A. Gould: Uranometria Argentina; ness and Position of fixed Stars within 100 degrees of the South Po With Atlas. Buenos Ayres, 1879.

Newton, A. V. Esq. (the Author)-Patent Law and Practice. New Edition North of England Institute of Mining and Mechanical Engineers-Trans Vol. XXVIII. (1878-79.) 8vo. 1879.

Ord, Wm. Miller M.D. M.R.I. (the Author) - On the Influence of Collois

Crystalline Form and Cohesion. 8vo. 1879.

Pharmaceutical Society—Journal, Dec. 1879, Jan. 1880. 8vo.
Photographic Society—Journal, New Series, Vol. IV. Nos. 2, 3. 8vo. 18
Preussische Akudemie der Wissenschaften—Monatsberichte: Aug., Sept 1879. 8vo.

Rankin, George C. Esq. - Encyclopédie, ou Dictionnaire Raisonné des S des Arts et des Métiers, par une Société de Gens de Lettres, mis e et publié par M. Diderot; et quant à la Partie Mathématique, D'Alembert. Troisième Edition. A Genève et à Neufchatel. 39 vo 1778-9.

Royal Society of London-Proceedings, Nos. 197, 198, 199. 8vo. 1879. St. Bartholomew's Hospital-Hospital Reports, Vol. XV. 8vo. 1879. Symone, G. J.—Monthly Meteorological Magazine, Dec. 1879, Jan. 1880.
Telegraph Engineers, Society of —Journal, Part 28. 8vo. 1879.
Tuson, Professor R. V. (the Editor)—Cooley's Cyclopsedia of Practical R
Parts 15, 16 (lust). 8vo. 1879.

Suxon Society of Sciences, Royal-Abhandlungen : Band XX, Nos. 2,

WEEKLY EVENING MEETING,

Friday, February 6, 1880.

WARREN DE LA RUE, Esq., M.A. D.C.L. F.R.S. Secretary and Vice-President, in the Chair.

WILLIAM HUGGINS, D.C.L. LL.D. F.R.S. M.R.I.

The Photographic Spectra of the Stars.

Is the year 1863 my friend Dr. William Allen Miller exhibited on the screen in this room a photograph of the spectrum of the star Sirius, which we had taken the evening before in my observatory. The images of stars in the telescope had already been photographed as points, but this was the first time that their rays after dispersion by a prism had recorded themselves upon a photographic plate. For certain instrumental reasons, the photographs which we then took did not possess sufficient purity of the spectrum to give them a scientific value.

Several researches in other directions to which I subsequently devoted myself, prevented me for some years from resuming this inquiry, until a few years ago, when I took up the subject again. I purpose this evening to give an account of this recent work, and of

the results which have come out of it.

Our common notion of light is limited not by the actual extent of range of the radiations of a luminous body, but by the power of our eyes to see them. Of the long range of radiations which comes from highly heated matter, the sun for example, only a small portion falls within the power of the eye. Beyond the extreme violet, where visibility ends, a great range of shorter vibrations beats upon the eye, and we know it not. So on the other side below the red all consciousness of light fails us; but here another sense, that of the feeling of heat and warmth, enables us still to know that a radiated influence from the hot body is coming upon us. These two invisibles, the ultra-violet and the ultra-red, though they cannot stimulate our eyes directly, can make themselves known to us mediately, through certain actions on other bodies.

One of these is the disturbing influence they exert on delicately balanced salts of silver, which we call their photographic power. This action was regarded as so exclusively the property of the ultraviolet portion of the spectrum, that these rays have been distinguished by the names, "chemical rays," "photographic rays." Quite recently,

however, Captain Abney, by the discovery of a new molecular of tion of silver bromide, has brought the whole of the other end of spectrum, the ultra-red, within the power of the photographic. He has, I believe, taken the photograph of a kettle of boiling in the dark by means of its own radiation.

This evening we shall have to do exclusively with the

violet portion of the spectrum.

In the years 1865 and 1869 I had the honour to bring before Institution the results of the observations of Dr. Miller and me on the visible spectra of some of the stars. These eye observations extending from a little below C is red to about G in the blue. The recent researches, to which I at once proceed, begin where the eye observations ended, about and carry our knowledge of the stellar spectra beyond O, and in cases beyond S, in the ultra-violet.

We shall, perhaps, underrate the importance of a knowledge the ultra-violet spectra of stars, if we regard these photograph simply adding so much in length to the visible spectrum, for the are reasons why a knowledge of this part of the spectrum may be

exceptional value to us.

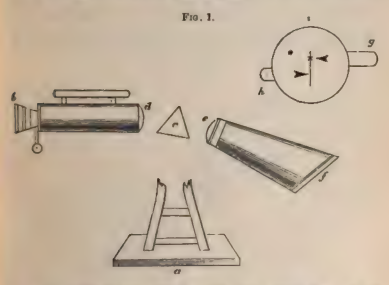
I shall describe first, in some little detail, the instrume methods by which the very great difficulties which present the selves in so delicate an inquiry were successfully overcome, two principal difficulties with which the inquirer is at once browface to face, are the feebleness of the star's light after dispersion prism, and the circumstance that the stars are in apparent motarising from the earth's rotation.

It was therefore necessary to do two things, first, to obtase sufficiently pure and detailed spectrum with the least possible lost light, and secondly, to devise some method by which the star's in could be kept absolutely invariable in position within a very nar

slit.

After passing the limit of the visible spectrum, the transpare of glass diminishes rapidly, until at length it becomes opaque to rays of very high refrangibility; for this reason it was necessary avoid altogether the use of this substance. A telescope of the refl ing form, in which the light is received upon a metallic specul was employed. This instrument has a speculum of 18 inches diame The spectrum apparatus must also contain no glass. There were t substances available, Iceland spar and quartz, both of which are v transparent to this part of the spectrum. Quartz is harder and ta a higher polish and was used for the lenses, but its dispersive por is so small that more than one prism would have been needed, int ducing loss of light and other drawbacks, if this substance had be employed. Iceland spar possesses a much higher dispersive power it is, indeed, about equal to moderately dense flint glass. One prin of this substance of 60°, which was beautifully cut for me by h Hilger, was found to be sufficient for the purpose.

The apparatus is represented in this diagram (Fig. 1). It is mounted on a base plate a with bevelled edges, which enables it to be accurately adjusted at the end of the telescope. The prism is at c. The image of the star is brought upon the slit b. The light is rendered parallel by lens d; it passes through the prism, and is then, by a second lens of quartz, made to converge and form an image on the photographic plate f, which is inclined so as to bring a considerable part of the spectrum to focus upon the plate.



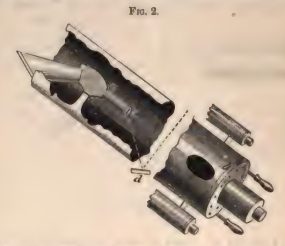
This apparatus was found to meet very satisfactorily the one primary condition of diminishing the star's light to the least possible extent compatible with obtaining a spectrum full of fine details and well defined. The photographs taken with this instrument measure not more than half an inch from G to O, and yet under suitable magnifying power seven lines can be counted between H and K.

The second important difficulty was to find a ready means of bringing the luminous point, into which the star's light is gathered up by the mirror, accurately upon any part of the very narrow chink, the 330 part of an inch, through which the light has to enter the spectrum apparatus, and further to maintain the star's image precisely within the same part of this chink during the whole time of exposure of the photographic plate, which might be as long as one hour or even

The telescope was, of course, mounted upon an equatorial stand—that is, one in which the axis of motion is placed parallel to the earth's axis of rotation,—so that the telescope when kept in suitable motion

by clockwork will remain invariably pointed to any star, notwestending that the rapidly rotating earth is carrying the telescope the observer round with it. This clock motion is one of exceptive excellence, due to the inventive skill of Mr. Grubb, being furnism with a secondary control by means of a pendulum in electrical conection with a standard clock. But even these instrumental arrangements, although of exceptional excellence, were not delicate enough was found necessary to supplement them with a method of a tinuous supervision and control by hand.

In this diagram (Fig. 2) you have represented a portion of reflecting telescope, which is of the Cassegrain form. The su mirror was removed, and the spectrum apparatus accurately adjus



by its sliding base plate, so that the slit was brought precisely to t principal focus of the large speculum. Now over this slit is place a highly polished silver plate c, with a narrow opening rather large than the slit.

The next point was to fix on the side of the telescope a small mirror d, by which artificial yellow light could be thrown upon to plate. One point further. The great speculum has a central hold now behind this, in place of the usual eyepiece, is fixed a sms Galilean telescope or opera-glass.

Now if the observer directs the telescope to a star, and then lool into this small telescope, he sees before him the silver plate and the slit within the opening by means of the artificial illumination, as also at the same time the star's image as a bright point somewhere of the plate. It is then easily within the observer's power to bring the star's image exactly upon any desired part of the slit. In the figure at i, Fig. 1, you have represented what the observer sees. The star

image being rather larger than the width of the slit, its place, even when upon the slit, can be seen. If, therefore, the observer keeps his eye fixed upon the star's image during the whole time of exposure, half an hour, one hour, or it may be two hours, he can instantly correct by hand any small irregularities of the motion of the telescope, and so maintain the star's image invariably fixed upon the slit.

Further, it was necessary to obtain the photographs under such conditions that it should be possible afterwards to determine with accuracy the value in wave lengths of the positions in the spectrum of

the stellar lines.

For this purpose the slit was provided with two small shutters, as represented at h and g, Fig. 1. One of these only remains open

while the photograph of the star is taken.

When the exposure is finished this shutter is closed. The other can then be opened, and a second spectrum upon the same plate for the purpose of comparison taken. It may be the solar spectrum reflected from the moon, or the spectrum of a known star, or a terrestrial spectrum, or the apparatus may remain until the following day, and then the solar spectrum be taken upon the plate directly.

Afterwards, from these comparison spectra, by the aid of a suitable measuring apparatus attached to a microscope, the wave lengths of the stellar lines were determined. And for this purpose use was made of the excellent map of M. Cornu of the ultra-violet, and of his determinations, and those of Mascart, of the wave lengths of the lines of cadmium, aluminium, and zinc. Various photographic methods were tried, but the great sensitiveness which may be given to gelatine plates, as well as the great advantage of employing plates in a dry state, led to the exclusive use of this method of photography.

I was about to complain of how few nights sufficiently fine for this work present themselves during a whole year—they may be counted upon the fingers—but I forbear when I remember that, notwithstanding the terrible drawbacks of our climate, no country contributes more largely than our own to the advance of astronomy.

Before proceeding to the results of my work, I will endeavour to make visible to you some portion of the ultra-violet part of the

spectrum.

Besides their photographic power, there is another mode of action by which the ultra-violet rays may make themselves visible to us. There are some substances which absorb these very rapid vibratious, and them give back the energy they have received, in the form of vibrations which are sufficiently long to come within the power of the eye. They transform the invisible energy into visible light. This property of fluorescence is possessed in a high degree by sulphate of quantine, and by seculin, a substance which exists in the bark of the horse-chestnut. I have a small screen which has been brushed over with a solution of this substance.

Professor Dowar has kindly placed at my disposal one of his electric-are crucibles. I cannot forbear congratulating Professor

Dewar on having inaugurated so fruitful a method of specinvestigation. Instead of the usual optical arrangement of have substituted a lens of quartz, and a prism of Iceland spar

to that which I have used in my star work.

I will now ask Mr. Cottrell to throw first upon the usus the visible spectrum. Even now, when no glass is used, you brilliant are the blue and violet parts of the spectrum. The the spectrum we shall have to do with in the stars lies for part beyond. Now, if this prepared screen be held beyond that the invisible energy is translated for us into characters we eye can read. In the crucible we have the vapours of calcular aluminium, and we now see, not merely the ultra-violet list the bright lines of these substances in this part of the spectra

I now proceed to the results which have come out of this In 1865 I exhibited on the screen several coloured dra spectra taken from the observations of Dr. Miller and nillustration of the different kinds of spectra which the stars It is desirable that I pass three or four of them in review

exhibit the photographic spectra corresponding to them.

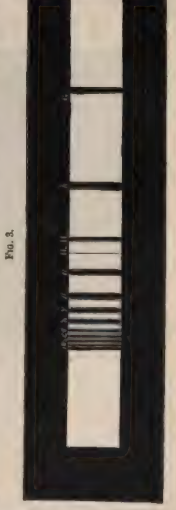
The first diagram represents the spectrum of Sirius. The of this star may be taken as typical of the stars which shine w light. Most of the photographs belong to this class of star early Dr. Miller and myself called attention to the distinctive teristics of the spectra of stars of this class. The great disting feature of their spectra consists of three or four very broad and lines. By a method of direct comparison we found three of th to coincide with lines of hydrogen. The first corresponds to solar spectrum, the second with solar F, and the third with hydrogen near G. This last line near G appears as the first line of the photographic spectrum. There are, indeed, numer fine lines also present, but these are so delicate as to be seen only, except under the most favourable conditions. We satis selves of the double line of sodium at D, the least refrancible magnesium group, and a line at E-a line of iron-and som This class includes the largest number of bright stars. of the different stars of this class are chiefly distinguished for other by the greater or less breadth and diffuseness of the of hydrogen, and also by various degrees of strength and visi the finer lines.

which the predominant colour is less refrangible. These stars are of a full red colour.

Now we return to the class of white stars. [The original photo-

graphs were exhibited on the screen. As this photograph is a negative, of course the black lines are represented by transparent spaces and the continuous spectrum by a dark band. We shall be able, therefore, better to study the peculiarities of the spectrum if we substitute for it a positive taken by direct superposition. Here (Fig. 3) the dark and light are not reversed. The circumstance, which is so marked as to compel us to give it first attention, is the distinctly symmetrical character of this strong group of lines. When the negative is examined under suitable conditions of illumination, twelve lines may be counted. As the refrangibility increases, the lines diminish in breadth and the distance between any two lines is less as the refrangibility of the lines increases. It is also of importance to notice that the spectrum does not end with them. Beyond the last of the group of lines the continuous spectrum runs on far beyond S in the ultra-violet. The point where the group ends is between M and N.

The first in order of refrangibility of these lines is the well-known line of hydrogen near G, which you saw in the visible spectrum of the star. The second of these lines is also a line of hydrogen, coincident with h of the solar spectrum. The next line coincides in position with the strong line H of the solar spectrum. But where is H₂ or K? It is represented by this very thin line, which is barely



recognizable. You remember how narrow a slit was used, and that if this were a photograph of the solar spectrum, some seven lines or assure would be clearly visible in this space. We shall now be able to

shown to exist in some acoustic arrangements, and which when exists exalts the intensity of the harmonics whose positions not fulfil the requisite condition. I converted the wave lengths into w frequencies. . . . I think it must be accepted that the lines do not on, but near a definite curve. This appears to be corroborated finding that H₁ and G₁ (hydrogen line near G) are connected I monially, these rays being exactly the 35th and 32nd harmonies of

vibration whose fundamental is $\frac{\tau}{72 \cdot 003}$ (τ being the time in whalight travels a millimetre in air)"

Under these circumstances one is led to regard the whole set of lines as due to hydrogen. In this connection it may be stathat Messrs. Dewar and Liveing find that the line of calcium I

more easily reversed than the line at the position of H.

This spectrum of Vega may be taken conveniently as typical of whole class of white stars, so that in our consideration of the ot stars of this class we shall consider the distinctive features pecul to each, as modifications, or departures, from this common typiform. To facilitate these comparisons I have distinguished typical lines by the letters of the Greek alphabet, beginning with line more refrangible than H.

In this map (Fig. 4) I have arranged the spectra of five of stars of the white group in their order of change, approximately

least, from the spectrum of Vega.

I will point out some of the directions in which these chanshow themselves, and I will then exhibit upon the screen the phographs themselves of these stars.

There are principally three directions in which the changes to

place:--

1. In the breadth and greater or less marginal diffuseness of typical lines.

2. In the presence or absence of K, and, if present, in its bread

and intensity relatively to H.

3. In the number and distinctness of other lines in the spectrue. Now in these stars we see modifications in these three direction a successive diminution of breadth of the typical lines, and of the nebulosity at the edges; the lines become at the same time narrow and defined at the edges.

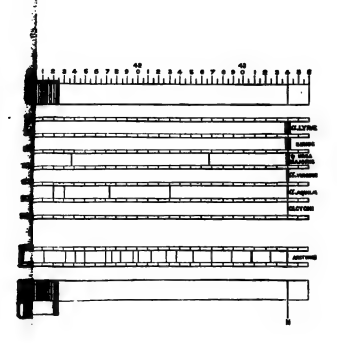
In Sirius the lines are about the same thickness as in a Lyree, a:

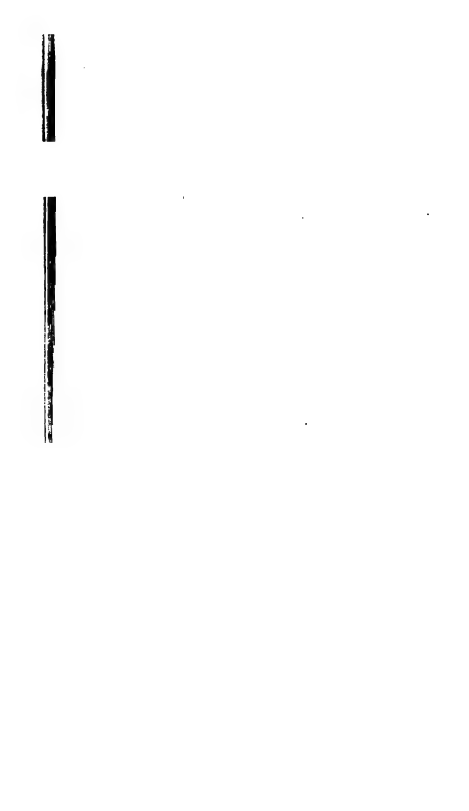
the line corresponding to K of about the same fineness.

In the next star, a Ursæ Majoris, we have the same typical groups but the lines are less broad and rather more defined at the edge. There is no fine line at the position of K, but some other lines matheir appearance.

The star next in order is a Virginis. Here the typical lines a still narrower and more defined. K is stronger relatively to H, as numerous lines are visible beyond the last of the typical group.

In the spectrum of a Cygni the typical lines are still narrow





and more defined. The line at K is nearly as broad as H, and there

are other lines present.

In the last spectrum of the map, that of Arcturus, we come to that of a star of another order, which includes the solar type, but this star appears to be further removed than the sun is, in the order of change from the typical form, as we meet with it in Vega and Sirius. Here the typical lines are no longer present as a strong group. The line at K is stronger relatively to H than it is in the solar spectrum. The spectrum is crowded with fine lines, and in the visible part resembles the solar spectrum, but beyond H the lines are more intense and differently grouped.

We cannot resist the feeling that we have here to do with a star which has departed farther from the condition in which Vega now is

than our sun has yet done.

The question presents itself—Have we before us stars of permanently different orders, or have we to do with some of the life-changes through which all stars pass?

Does the sun's position somewhere before Arcturus in the order

of change indicate also his relative age?

On these points we know nothing certainly. If I may give some play to the scientific use of the imagination, I would ask you to imagine an inhabitant from some remote part of the universe seeing for the first time an old man with white hair and wrinkled brow, to ask, Was he born thus? The answer would be, No; in this child, this youth, this man of mature age, you see some of the life-changes through which the old man has passed. So, giving play to the scientific imagination, there may have been a time when a photograph of the solar spectrum would have presented the typical lines only which are still in Vega. At a subsequent period these would have been narrower and more defined, and other lines would have made their appearance. And if we allow this scientific imagination to project these Friday evenings into the far future, the lecturer, clad it may be in the skin of a white bear, may have to describe how the spectrum of the then feeble sun has already passed into the class of spectra which now distinguishes the stars which shine with red light.

There remain only two other points. In 1865 I described the method of observing the spectrum of a planet compared directly with the solar spectrum under similar conditions of terrestrial atmosphere. The planet is observed in the early evening, when the light from the sky is bright enough to give a spectrum. With a long slit one sees a broad spectrum of the sky, and then upon it the brighter spectrum of the planet. Making use of this method, spectra were taken of the

planets Venus, Mars, and Jupiter.

I will now exhibit upon the screen the spectrum of Venus. This broad spectrum is that of the light from the sky. The narrow stronger spectrum is that of the planet Venus. You see line corresponds to line, and that there are no modifications or additions which indicate a planetary atmosphere,

The same is true of the planets Mars and Jupiter. last-named planets do show indications of atmospheric absorptic the visible part of the spectrum. Similar photographs take different small areas of the moon under different condition illumination are negative as to any lunar atmosphere. It mus be supposed that such observations are necessarily antagonistic to existence of a lunar atmosphere. They simply tell us nothing its existence.

There are many other directions in which the photogra arrangements I have described may be doubtless successfully ployed. I hope to photograph any lines that may exist in the u violet part of the spectra of the gaseous nebulæ. The apparatus give us the spectra of different portions of a sun-spot. It may er us to determine the difference of velocity in the line of sight of stars; and also we may record by it the sun's rotation by the all tion in refrangibility of the lines of the spectra of opposite limbs

One of the great charms of the study of Nature lies in circumstance that no new advance, however small, is ever f There are no blind alleys in scientific investigation. Every fact is the opening of a new path. As the description of a first in a new and broad highway, I venture to hope the last ho

discourse has not been wholly wanting in interest.

W. H

WEEKLY EVENING MEETING.

Friday, February 13, 1880.

WARREN DE LA RUE, Esq. D.C.L. F.R.S. Secretary and Vice-President, in the Chair.

W. H. PREECE, Esq. C.E. M.R.I.

The Telegraphic Achievements of Wheatstone.

Dr. Johnson said of Oliver Goldsmith-

"Nihil crat quod non tetigit; Nihil quod tetigit non ornavit."

Some are inclined to think that the great literary giant of one hundred years ago thought more of the roundness of his periods than of the facts they clothed, but a greater man than Samuel Johnson said of a greater man than Oliver Goldsmith—in fact, our well-beloved Faraday said of Charles Wheatstone that there was nothing he touched that he did not adorn.

Wheatstone's familiar form was very well known to the old habitues of this theatre. Whenever either of his favourite subjects, light, sound, or electricity, was under discussion, his little, active, nervous and intelligent form was present, eagerly listening to the lecturer. He was no lecturer himself, yet no one was more voluble in conversation. At explaining any object of his own invention, or any apparatus before him, no one was more apt, but when he appeared before an audience and became the focus of a thousand eyes. all his volubility fled, and left him without a particle of that peculiar quality which enables an individual with confidence to come before a critical audience, such as is represented by the members of this Institution, to develop scientific facts or describe apparatus. This defect proved fortunate, for it was the cause of Wheatstone obtaining the aid of the greatest lecturer of the age, and the annals of this Institution bear record of many a Friday evening being occupied by Faraday expounding the "beautiful developments," as he called them, of Wheatstone.

Up to the year 1834 Wheatstone devoted his time almost entirely to the investigation of sound. In that year he was appointed

Professor of Natural Philosophy at King's College, and then menced that career of electrical investigation, that wave of succe whose crest he moved until it broke on the shore "of that expression for the shore that expression is the shore that expr

where two men met who made telegraphs practical.

In 1837 Cooke, Morse, Steinheil, and Wheatstone all focuse labours of previous inventors, and gave the starting point which telegraphy became what it is, Cooke and Wheatstone hand in hand. Wheatstone was the brilliant, fertile, ingenious of science. Cooke was the sanguine, energetic, practical man of

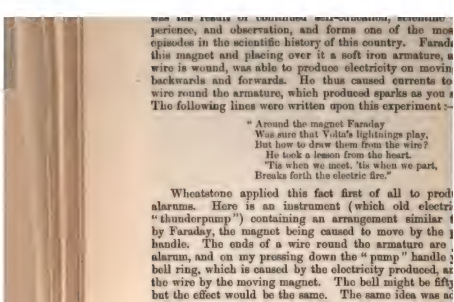
hand in hand. Wheatstone was the brilliant, fertile, ingenious of science. Cooke was the sanguine, energetic, practical man of ness. When Cooke came to England from Heidelberg he (through Roget and Faraday) brought into contact with W. stone, and he found that Wheatstone had cracked the Colu egg-he had discovered the possibility of bridging over space. previous attempts to apply electricity to useful purposes had fit from the difficulty of obtaining sufficient force at a distance be productive of effect. By applying the laws of Ohm to the fac Ampère and Oersted, Wheatstone succeeded in finding the pr basis for arranging wires and magnets in such proportions a produce evident effects. The electrical effects utilized for telegr purposes are very numerous. The one upon which Cooke Wheatstone worked was the simple fact that whenever a curren electricity passes in the neighbourhood of a magnet, such as mariner's compass, that magnet was deflected; and Wheatst arranged five mariners' compass needles in a horizontal row, e needle deflecting when a current of electricity was sent along the v to which it was attached, deflecting to the right or left according the direction of the current. Such deflections or bests to the ri or left represented symbols, combinations of which could be transla into letters and words.

Here is a five-needle hatchment-shaped instrument, made on principle I have just explained. This was the original kind of specing telegraph instrument. It soon became apparent that five need were not required to form symbols to represent all the letters, and four-needle instrument was introduced; and practice and experien the great utility tests, proved that when one or other of these for needles became faulty or unworkable, communication could still readily kept up on the remaining needles. Thus it was soon four

a double-needle instrument was capable of meeting all requirea, and here before you are instruments of the original design on louble-needle principle. This one of an elegant architectural m was made for use in the New House of Parliament about 1850. re you are the first two double-needle instruments that were ever and they are greatly prized for their historical value. This of instrument met the same fate as its predecessors, and was reeded by a single-needle instrument which gave out its signals as efficiently as its earlier brethren possessing a greater number edles. This form has remained in use to the present day, and be seen at any railway station in the country. It is used to a for extent than any other kind of telegraph instrument, there g at the present moment at least 10,000 employed by railway panies, and 3500 by the Post Office. It is an instrument of de construction, but I will not detain you by explaining details. can easily see that when I press down a pedal the needle is cted; if it be the right-hand pedal then the needle goes to the t, and if the left-hand pedal it goes to the left, and one deflection le left and one to the right represents the letter A, one to the and three to the left B, four bests, viz. one right, one left, one

and one left C, and so on through the alphabet.

Wheatstone saw the necessity of doing away with the trouble of aring familiarity with this kind of instrument, and set to work to duce one which could be understood by anyone in a moment's intance. This, of course, meant representing the ordinary rs of the alphabet without requiring translation from signals. produced an instrument which printed the ordinary letters, but mechanical complexity of its arrangement compelled him to don it. He then thought of a permanent alphabet on a dial h revolved in front of an open window or around which the nating needle could revolve and point out the exact letters sent. proved more practicable, and the result was the alphabetical rument, such as I now show you. The indicating portion works very similar manner to the second hand of an ordinary clock. clock the hand makes a slight pause at each point representing ond on its dial, and proceeds by jerks round and round the dial, g stopped at each second by the cogs of a wheel. The hand or ntor of an alphabetical instrument works round the dial coning the alphabet just in the same way, but is controlled by a of mechanism which only answers to the current being sent, a current moves the mechanism to which is attached the indicating le, and each movement jerks forward the needle one step as it To cause the needle to make one revolution round its dial we suppose requires fifty-two steps (really it is many more). Then is made to wait or rest at every second step, and opposite that a letter is placed, it is easy to see that in one revolution all the rs may be successively indicated. The indicator is caused to or wait by the depression of small keys placed round the dial of



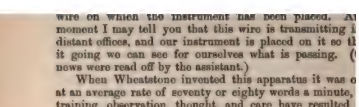
alarums. Here is an instrument (which old electri "thunderpump") containing an arrangement similar t by Faraday, the magnet being caused to move by the handle. The ends of a wire round the armature are alarum, and on my pressing down the "pump" handle bell ring, which is caused by the electricity produced, as the wire by the moving magnet. The bell might be fifty but the effect would be the same. The same idea was ac A B C instrument, and a wheel (like a ship's steering whe to send a current every revolution. A case is marked letters of the alphabet, and the wheel is made to stop letter sent. This apparatus was used in 1840. It was t for practical adoption, and so fell out of use. From then t or nothing was done, but in that year Wheatstone intra a novel feature in the manufacture of his instruments i making them of the most perfect mechanism, and as accu fittings as chronometers; and to enable this to be done he succeeded in acquiring the assistance of perhaps one mechanical geniuses and workmen that England has had

springs; and when the actual mechanism of the sending portion of the alphabetical instrument was reflected on a screen the principle of the instrument was clear.) I have shown you the primitive instrument of 1840, and its improved though cumbrous form of 1858; and here is its elegant representative of 1880, which is joined up to a wire between this room and the Central Telegraph Station, and by which we will have a little conversation. There is scarcely a portion of this instrument that is not an improvement on the earlier forms, and some of the improvements have passed through many stages before reaching their present perfection. The original principle adopted by Wheatstone remains, but the teachings of practice and observation showed practical defects which have been removed. and so brought the instrument to what you now see. (Several items of general news were received on the alphabetical instrument from the Central Station.) While this instrument is slow, it is sure, and, comparing its pioneer of 1840 to a eart-horse, may be said to be a fine racer. It is very useful for private purposes or at outlying offices where little business is done; and many thousands of them are so employed.

Having succeeded so far in obtaining simplicity, Wheatstone turned his attention to the practicability of sending telegraphic signals by machinery without the aid of the hand in manipulation, and thus increasing the capacity of wires for carrying messages. Bain in England, Siemens in Germany, and others had been working in a similar field, and in 1858 the genius of Wheatstone, combined with the mechanical ingenuity of Mr. Stroh, developed an entirely new system of automatic telegraphy on the principle of the Jacquard loom. A paper ribbon was passed through a piece of mechanism consisting of three keys with cutting punches, which, when pressed on the paper, perforated it according to the key depressed. The centre key cut a continuous row of holes, which were used to push forward the paper. The left-hand key cut two holes directly opposite each other, and represented the left-hand beat of a needle, or the dot of the Morse alphabet. The right-hand key cut two holes, one above and one below the middle row, but in a slanting direction from left to right, and represented the right-hand beat of a needle, or the dash of the Morse alphabet. The paper so perforated was then passed through the automatic transmitter, the action of which I can, perhaps,

make clear by the use of a model.

Wheatstone's automatic instrument transmits a succession of currents of electricity in opposite directions, and if no paper were interposed to prevent these currents going except at the proper time, this succession of currents would be continually transmitted. (A model of the transmitter was explained in detail.) So that when no holes present themselves to the rocking prongs for the currents to pass through, nothing goes to line; but if two holes, representing a dot, present themselves, then a current passes, and a dot is produced at the receiver; and so, if the holes representing a dash admit the



training, observation, thought, and care have resulted upon this so much that, on making inquiry yesterday found that one of our Wheatstone instruments was actu at the rate of 180 or 190 words a minute. When the Qu was transmitted to the country last week it was sent to in five minutes, and as it contained 800 words, the aver 160. To long distance places it is not possible, from ve to maintain this high rate without the insertion of a repeater, which receives what I may call the almost exhau and sends them on reinvigorated to their destination. I the rate of working between London and Cork was minute, but, by inserting a repeater at Haverfordwest, th doubled. The repeater is a complicated instrument, as attempt to describe it. Its function, reduced to simple w it receives the currents from London, and transmits 1 Repeaters are being generally introduced on our To apparatus not on Wheatstone's principle repeaters applied, and this has been done even in such complicate as the duplex apparatus.

Wheatstone's great achievements were the needle, all automatic instruments. The first telegraph was ere Camden incline, and is now called the fossil telegraph, the dates as far back as 1837. It consisted of five wires insee and five needle instruments were fitted at each end operations going on where this old line was laid, portion

dug up, and I have a piece now before you.

Here is a photograph of an original document referring

Here is another placard which was distributed all over London at the same time as the previous one, and which speaks of the telegraph in the same eulogistic terms :- "The galvanic and electric telegraph, Great Western Hailway, may be seen in constant operation daily one would think we were going to the Polytechnic] (Sundays excepted);" and goes on to say that "by this powerful agency murderers have been apprehended, thieves detected, and lastly (which is of no little importance), the timely assistance of medical men has been procured in cases which would otherwise have proved fatal." There are some of the brilliant ideas thought of Wheatstone's telegraph in 1842. Everyone knows of the enormous development of the telegraphs. In 1870 the commercial part of the business was transferred to the Government, and at that time the business done in four weeks represented 554,000 messages. In the four weeks just expired it was 1.900,000. In the metropolis alone, while the number of messages of all sorts dealt with in four weeks in 1870 amounted to 130,000, in the four weeks just passed there were 726,000. It is very curious to note. in quoting these figures, that the high figure of the past few weeks is to a large extent owing to the tremendous fogs we have had, which were the cause of a marvellous increase in telegraph business. Pecuniarily, therefore, from this point of view, fogs are not objectionable. The traffic for two days at the Central Station in February, 1870, was 14,000; during the past week the average has been 40,000.

But it is in the transmission of news where Wheatstone's telegraphic achievements have proved of such marvellous benefit. In 1871 there were distributed to the different papers copies of messages, some 2000 words long, others as short as 10 words, a total of 32,000. they amounted to nearly 50,000. The number of words delivered in one week in 1871 was 3,598,000; in 1879 they amounted to nearly 6,000,000, which means 300 millions for the year, or 15,000,000 columns of 'The Times.' There is not a town in the United Kingdom possessing a daily newspaper that is not in direct communication with London for news purposes, and by this means every man receives at his breakfast table the latest item of news, Parliamentary or general, just as readily as we do in London. And all this is done by the Telegraph Department with the Wheatstone apparatus. In 1870 there were only six wires used for special press purposes, now there are twenty-four. Besides the million words sent a day, there are newspapers in Glasgow, Dublin, and Edinburgh that rent wires for themselves, fitted up with different kinds of apparatus, by which they transmit all the debates of the Houses, &c.

In 1870 the number of Wheatstone alphabetical instruments was 1200, now 5000 are in use. There are now 151 circuits worked by the Wheatstone automatic apparatus, in 1870 there were only eight. This system has proved its superiority for the rapid despatch of news, and, in time, will no doubt be adopted by all countries employing the telegraph. I have not the slightest hesitation in saying that our

interested in the subject,

One of the chief characteristics of Wheatstone was hi devotion to science. I doubt whether anyone ever gave I so completely to science, in every shape or form. He philosopher, nor was he a deep investigator; but he was an experimenter, and designer of delicate apparatus. merits of his apparatus were their wonderful originality, th beauty, their murvellous fecundity, and their eminent ac for the purposes for which they were designed. I told you lecturer, nor was he a prolific writer; but he was an unriv versationist, and those who had the pleasure of his converse never forget the lucidity with which he explained his appar bibliographical knowledge was almost incredible. He know every book that was written and every fact recorded one in doubt had only to go to Wheatstone to get what His power of deciphering puzzles was marvellous-it was A secret despatch of Charles I., that puzzled everybody days of that monarch, was placed into Wheatstone's hand almost instantly explained. His mind, as I told you, was practical. His powers over the forces of Nature are sho telegraphic achievements in the beauty of the apparatus b The elegance of the design of everything Wheatstone acc must always maintain him in the very first rank of the geniuses of this wonderful century.

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WEEKLY EVENING MEETING,

Friday, February 20, 1880.

WILLIAM SPOTTISWOODE, Esq. M.A. D.C.L. Pres. R.S. Vice-President, in the Chair.

The REV. H. R. HAWEIS, M.A.

Old Violina.

[Amono other violins exhibited, were two by Stradiuarius—one belonging to the Emperor of Russia, the other lent by his Royal Highness the Duke of Edinburgh—a Gaspar di Salo bass, found in the late Tarisio's bedroom with his corpse. The South Kensington Museum, and Messrs. Hart, Adam, Amherst, Hill, Enthoven, Cox, &c., also lent valuable instruments.]

The lecturer began by saying that the collection of violins and bases now before the audience, weighing but a few ounces each, represented several thousands of pounds worth. The variety in shape and style of the viol tribe, ancient and modern, showed the inex-

hanstible fascination it possessed over the mind.

"I deal to-night," he said, "with the construction, the history, and the sound of the violin. To begin with the wood. At Breseia makers use pear, lemon, and ash; at Cremona, maple, sycamore, and, of course, pine. The wood came into the markets of Mantua, Breseia, Cremona, Venice, Milan, from the Swiss Southern Tyrol, unlimited in supply, often mighty timbers of great age—plentiful then, scarcer new. The makers had their pick; they tested it for intensity and quality. Cut strips of wood and strike them, you will see how they will vary in musical sound. When a good acoustic beam was found the maker kept it for his best work. In Joseph Guarnerius and Stradiuarius the same pine tree crops up at intervals of years. A good maker will patch and join and inlay to retain every particle of tried timber. Old wood is oddly vocal. As I sat in my room surrounded by these instruments I could not cough or move without ghostly voices answering me from the sixteenth, seventeenth, and eighteenth centuries; and even the old-seasoned backs and bellies of unstrung violins are full of echoes."

Taking a violin and tearing it open, the lecturer continu "The violin is made of fifty-eight or seventy pieces. It is a m of construction. It is as light as a feather and as strong as a Wood about as thick as a half-crown, by exquisite adjustment, for centuries a pressure of several hundred-weight. The belly deal, the back of hard sycamore, are united by six ribs of syca supported by twelve blocks with linings. The sound-bar ru obliquely under the left foot of the bridge is the nervous syst the violin, the sound-post supporting the bridge is the soul, the it pass all the heart-throbs or vibrations generated between the and the belly; on its position depends mellowness, tightner intensity of sound. The prodigious strain of the strings is re first by the arch of the belly, then by the ribs, strengthened wit upright blocks, the pressure among which is evenly distributed h linings which unite them, and lastly by the supporting sound-ba sound-post and back,"

After describing the other parts of the instrument, Mr. Halluded to the Cremona varnish, which he described after Charles Reade as probably a heterogeneous varnish, first owith gum in solution, then of colour evaporated in spirit, red and a yellow gum appear to have been used and comb Although it was said that the secret was now lost, Dod, as la 1830, who employed the Fendts and Lott and always varniwith his own hand, had the receipt for something very like the Cremannish; and, lately, Mr. Perkins has not only analyzed the var of Joseph Guarnerius and found amber in it, but has himself prod

varnish of an extraordinary quality.

"The supreme interest of the violin is not far to seek. It lies only in its simplicity, beauty, strength, subtlety, and indestructib which fit it for the cabinet of the collector, but it is the kin instruments in the hands of the player. It combines accent modification of sustained tone. The organ has sustained tone wit accent, the piano accent without sustained tone, the violin accent sustained tone modified at will. Within its limits it is scientific perfect; it has all the sensibility and more than the comp execution, and variety of the human voice. The violin is not invention, it is a growth; it has come together, it is the surviva the fittest. On the screens you see its rough elements, which ha be collected from the rebek, the crowth, and the rotta or guitar tr About the eleventh century an instrument of the viol tribe emer with frets, but 150 years were required to get rid of these marp before even a step towards the true viol could be made. Before end of the fourteenth century viols were made in great profusion every size and shape—the knee viol, the bass viol, viol de Gamba which certain South Kensington specimens are before you. But rise of the true violin tribe begins with the rise of modern mu About the time when Carissimi and Monteverde-1585-1672-c covered the true octave and the perfect cadence, part singing receiv a new impulse; the human voice was discovered to fall naturally into soprano, contralto, tenor, and bass, and viol instruments being adapted to these four divisions, the violin, tenor, bass, and later contrabasso, before me, gradually separated themselves from the confused nebulæ of viols behind me, and shone out clearly as the true planetary system

of the musical firmament."

After illustrating the qualities of the violin, tenor, double-bass, and violoncello, Mr. Haweis alluded in detail to the schools of Brescia and Cremona. "Although here is an antique Duifforugear (1520), the great Italian creators of the violin date, not from Mantua or Bologna, but from Brescia. Gaspar di Salo, 1560-1610, brought down the tubby German viol and struck a more elegant outline and proportion. He was almost the inventor of violin sound; beneath his flattened bellies and rounded backs the muffled sob began to vanish and the tone is loud and full. Maggini, 1590-1640, carried on the flat form, lowering his ribs; his tone is somewhat crisper and sweeter than Gaspar. The Maggini model passed into the hands of Andreas Amati, 1520-80, who had had ample opportunity as a contemporary maker of old viols to study the Brescian models, and while adopting their gaping sound-holes and drooping corners, reverted to the raised model, and thus retarded the triumph of the Cremona sound. It may be that the new loud fiddles seemed harsh to the monks, and wanting in mellowness after the soft old viols; but the charm of power once intuitively grasped by the Brescians, along with the flatter model, only wanted the intelligence of Jerome Amati, who again brought down his violin bellies, leaving his brother Anthony in the old ways. Still the violins by the brethren, Jerome dominating, are highly prized. Unfortunately they brought in the scoop on either side of the bridge, weakening the belly, and weakening if (as it is said) sweetening the tone. The later Amati, however, narrowed the Breecian sound-holes, thus retaining and prolonging their vibrations. Nicholas Amati, 1596-1684, who never quite shook off the scoop, by inventing the 'grand' pattern, a long-shaped instrument with pointed corners, paved the way for his great pupil, Antonius Stradiuarius."

After a brief account of Stradinarius, Mr. Haweis alluded to his four periods, which, he said, ran into each other. "For thirty years this extraordinary man was content to work under the acknowledged influence of N. Amati. In 1668 he sets up for himself, but copies Nicholas till 1686; from 1686-94 his form fluctuates, but inclines to the earlier Brescian model (not in the corners), grows flatter, corners bold and full of character. In 1687 he makes the long or rather narrow model, which he did not adhere to. In 1700-3 he enters on his golden period after countless experiments. The last trace of the Amati scoop has disappeared. Some of his finest violins of the 'grand' pattern were made 1720-25. They have all the grace and boldness of a Greek frieze drawn by a master's hand. The arch of the belly, not too flat nor too much raised, is the true natural curve

of beauty; on each side the undulating lines, as from the bosom of wave, flow down and seem to eddy up into the four corners, who they are caught and refined away into these inimitable angles. The scroll is strong and elegant, the sound-holes exquisitely cut. The varnish is not hard and silicate, but mellow as amber or sunlit wate. There is a violin of 1786, bearing date and name; it was made in the master's ninety second year. He made down to the last, but latter soldom signed his work. Alas! that has been since done for him thousands who would be at pains to make even a respectable tub."

Mentioning Carlo Bergonzi as the chief pupil of Stradiuariu Mr. Haweis alluded briefly to the other Italian schools of Venic Naples, &c., and then passed to the French school, dwelling on Piquand Lupot, 1758–1824; the German school, showing a specimen Jacob Steiner, 1684, but slightly touched with the Cremonese is fluence; the "English Amati" Banks, Foster, and Duke, and callin attention to the fact that while France clave to Cremona from the first, England adopted the popular German Steiner, for nearly 16

years before returning to the Italian model.

In the course of the lecture His Royal Highness the Duke Edinburgh's fine Stradiuarius, 1728, made by the master for Com Platen, given by him to the present Duke of Cambridge's father, as by the present Duke to His Royal Highness of Edinburgh, we exhibited—and another which, His Royal Highness had informed Mr. Haweis, had belonged to the Emperor Alexander II., and was,

fact, the property of the Russian Royal Family.

After noticing the reasons of the Cremonese supremacy as consisting in the selection and arrangement of wood, obedience to certain curves and thicknesses, which would vary endlessly according to the acoustical properties of each piece, the wood being cut thicker whe soft and thinner when hard, the varnish, the sunny climate, the workmanship, and the lapse of years, Mr. Haweis closed the lecture by some practical illustrations on the sound of the violin, playing few passages on several violins to illustrate their different qualities.

WEEKLY EVENING MEETING.

Friday, February 27th, 1880.

Sir W. FREDERICE POLLOCE, Bart. M.A. Vice-President, in the Chair.

F. J. BRAMWELL, F.R.S. M. Inst. C.E. M.R.I. Past President of the Institution of Mechanical Engineers.

Sequel to the 'Thunderer' Gun Explosion.

It will probably be in the recollection of most of my hearers of tonight that in January, 1879, actually on the 2nd of that month, one of the 38-ton guns in the fore turret of the 'Thunderer' burst explosively, resulting unhappily in the death of many of those engaged in the working of the guns; and that, upon intelligence of this disaster being received in England, a Committee was appointed to inquire into the cause of the explosion.

That Committee, of which I was Assessor, met at Malta (where the 'Thunderer' was then lying), and reported. After the report was published, I, with the full assent of the Admiralty, delivered in this Institution, on the 13th of June last, a lecture, the title of which "The 'Thunderer' Gun Explosion," while that of the present lecture is the "Sequel to the 'Thunderer' Gun Explosion."

I will call your attention to the diagram model (1) I exhibited at the last lecture, showing the gun in its turret, and will just re-state that the bore was 12 inches, the length of the tube 16} feet, or 198 inches; that the gun was made of an internal steel tube, surrounded by four wrought-iron coils; that the powder used in it was known as P or Pebble powder, of which samples are on the table; of this powder two differing quantities are employed in the cartridges, the one, the "full charge," weighs 85 lbs., with this is used a common thell, which when empty weighs with its gas-check 590 lbs.; the other quantity, 110 lbs., is the "battering charge," and this is used with a l'alliser chilled shell, which when empty weighs with its gascheck 700 lbs.

Diagrams (2) and (3) show the cartridges, with their projectiles

and gas-checks.

The two guns in the after turret of the 'Thunderer' were also of 12 inches bore, but were only 35 tons in weight, the difference of 3 tons being due to the fact that the after turret guns were 3 feet shorter than the guns of the fore turret. This extra length of the fore turret guns rendered it practically impossible to load hand from within the turret, and thereupon it became need resort to some other means. The plan adopted was that of dithe muzzle of the gun (when run in) to an angle of about this enabled the muzzle to be presented to a tubular opploading tube, which when the gun was in this position form tinuation of the bore. This opening was made through the turret, below the level of the firing port, and so low down

between the main deck and the battery deck.

When the gun was thus depressed, the cartridge was lifte inserted into the loading tube, the projectile was placed on a which was raised by hydraulic pressure to the line of the tube, and then a telescopic hydraulic rammer, which had I viously used as a sponger-out, was caused to move outwards approjectile to drive it off the carriage, and to send it and the up the bore of the gun. The projectile was prevented from down the gun, in case of the ship rolling, by means of a maché disc wad placed upon the rammer head, and sent up the it. Hydraulic apparatus was also used for running the gun for running it in, when, as at drill, there was no recoil, and, t ment the running in, due to the recoil, when the gun was fire same hydraulic arrangement served also to absorb any excess

Prior to the meeting of the Committee at Malta, and subsequent to the Report of the Committee, but up to within few weeks, many persons believed that the explosion of the due to an air space being left between the cartridge and the one between the shot and the wad; and it was suggested, regards the air space between the cartridge and the shot, that have been caused by the wad failing to act efficiently, and by slipping down the inclined bore of the gun towards the Such a supposition those who had the advantage, as I had, of gating into the matter, knew to be without foundation, our exp having conclusively proved that the inclination at which the was just that of the angle of repose of the shot, and that practi shot had no tendency, or but the slightest tendency, to mo wards. This was shown by the fact that the upward pre the testing apparatus we employed, even when unweighted a exerting a pressure not exceeding 8 lbs., was more than suff all cases to retain the shot in its place while the friction of

This same evidence was equally fatal to another class of suggestions as to the cause of the explosion, namely that the wad had become canted in front of the projectile, which, on the gun being fired, had passed over the wad and converted it into a wedge of such character

as to burst the gun.

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Reverting to the air space suggestion, the Committee in their Report showed that even if air spaces had existed, the result would be to diminish the pressure of the powder generally, although in some instances, and under particular circumstances, a local pressure might be developed upon a narrow band of the circumference of the bore in the neighbourhood of the base of the projectile. A pressure, however, of this kind would not be such as to endanger the gun, having regard to the limited area over which it would act, and to the fact that this limited area, besides having its own inherent strength, would receive aid from the metal both in its rear and in its front, that in the rear being exposed to but a comparatively slight pressure, while that in the

front would be exposed to scarcely any pressure at all.

Further, there had been the experiments on Sir Wm. Palliser's gun and the experiments by the Armstrong and Whitworth Committee made long ago, which had shown that air spaces were not sources of danger to a gun. Moreover, at the time of the inquiry at Malta we had before us the fact of an air space of 4 feet having existed in the 100-ton gun on the occasion of one of the trials at Spezzia; and by the time I had delivered my last lecture, we had had, as I showed by the diagrams, experiments made by Captain Noble on a 10-inch gun chambered to 12 inches. In these last experiments the air spaces varied from 2 feet to 6 feet. The general result was the lowering of the pressure, but with the special result, however, when Rifle Large-grain powder was used in lieu of the Pebble powder, of generating the local pressure which I have said may be produced under certain circumstances. All these experiments show that, whether the local pressure was generated or whether it was not, the gun was uninjured.

Other suggested causes of the explosion were, that the gun was unfitted for ordinary use, because the materials were bad, or that it

had been injured by previous firing.

The Committee, as you may remember, reported, for good reasons, as it appears to me, against all the preceding suggestions, and for equally good reasons—the best of all reasons—the evidence afforded by the fragments of the gun itself—gave it as their unanimous conviction, that the explosion had resulted from the gun being fired while

two charges were in it.

This judgment of the Committee, I am glad to say, commended itself at the time to many of those who were in possession of the whole of the facts and who duly considered and weighed them; but we now know that a large number of professional men, well acquainted with the practice of gunnery generally, but not taking the pains to inquire into the special circumstances attending upon the working of the gun in the fore turret of the 'Thunderer,' were opposed to

the conviction of the Committee. They urged that, for a inadvertently double-loaded, those who were working the be assumed to be ignorant of whether they had fired it this they said was on the following grounds an absurdin involved their not knowing whether the gun had recoiled the recoil would have been evidence that the gun had not and the want of the recoil evidence that it had missed fire, impossible there could have been any doubt upon this a recoil. Further, some of them urged that it must have by the noise of the report whether the gun had gone off or lastly, they all urged that any body of men must have notic rammer used did not send the second shot to the positionist to have occupied if the gun had been empty, but that several feet short of this.

All these were very pertinent observations upon guns and unprovided with hydraulic running in and out gear hydraulic telescopic loading gear; but they were inapplical in the proper, but not the conventional, sense of the unit of the conventional of the conve

impertinent to, the matter under consideration.

Let me briefly recapitulate the facts attending upon t

and firing of the 'Thunderer' gun.

Two 38-ton guns in one turret, electrically coupled up key placed in the conning tower, to which key also the tw the after turret were coupled up. On the depression of the officer in the conning tower (without any act on the pain the turrets), it was intended that all four guns should taneously discharged to give a broadside. These electricare by no means certain in their action. At the very broad consideration, one of the guns in the after turret was most fired off, although its electrical fuse was exploded. I say tainly, because after the steps had been taken that were necessary by the explosion in the fore turret, the charge of in the after turret was extracted. There is therefore not that because the key in the conning tower was depressed, in the fore turret must have been discharged.

With respect to the men in the turret knowing by the concussion, that the gun had been discharged, all those who present in a turret when a single gun of this size has been lever is quite properly, and to save time, put into the in-running position directly the gun is supposed to have been discharged, and in a very few seconds the whole work of running in is accomplished; and whether it has been done by hydraulic power alone, or by that power aided by recoil, no one who does not happen to be closely observing the first part of the inward run of the gun could

possibly tell.

Then with respect to the rammer giving an indication, the large joint of a hydraulic telescopic rammer having a greater area than the smaller one, it follows, almost as a matter of necessity, that on the water pressure being turned on, the large joint starts first on the journey and carries the rammer head with the smaller joint up into the bore of the gup, the smaller joint not starting to run out from the large one until the large one has made the whole of its traverse, and has come to rest; and thus it is that, in the absence of some indicator, there is nothing to tell those who are working the rammer to what distance the rammer head carried on the small joint goes up the bore, before it is stopped by the projectile and cartridge in the gun.

Thus concussion, recoil, position of rammer—all means that persons acquainted with the working of ordinary guns would rely on as affording information of the non-explosion of the first charge—fail when one is considering the question of double-loading of guns such as those in the fore turret of the 'Thunderer,' when fired in pairs by

electricity.

From the very outset it was felt by the Committee of investigation, that notwithstanding their strong and unanimous conviction as to the cause of the explosion, based upon the evidence they themselves had heard and the investigations they had made of the fragments of the gun, there was great reason to fear that the public, and it might be some artillerists, including naval officers, not having the opportunity, or not caring to incur the necessary labour, to closely examine into the facts and evidence, would be likely to reject the conclusion arrived at by the Committee, and would hold the belief that the gun had exploded because the gun was dangerously near the exploding point even when used in the ordinary manner; and if this were true with respect to artillerists and naval officers, still more likely was it to be the case with reference to the gunners and sailors. whose education and training in all probability, as a rule, would not be such as to enable them to weigh the evidence and to follow the arguments based upon that evidence (even if they had access to it) and thus to come to a proper conclusion upon a question such as this.

It was under these circumstances that the Committee which sat at Malta expressed their hope that the Government would devote the fellow gun of the one which burst, to trials of all suggested causes, and finally to the firing with the double charge, so as to prove, both negatively and affirmatively, that the Committee were correct in the

conclusion to which they had come.

On the occasion of my previous lecture on this subject my carnest desire that the Government would see fit to accommendation of the Committee, although I trusted needed for the satisfaction of the service at large; but the has elapsed since that lecture, has brought evidence, that many who needed, to re-assure them, the indisputable process.

double-loading could alone afford.

I am glad to say, as we now all know, that this progiven, and that the gun, after having been experimented modes which I shall have occasion to detail to you prefinally double-loaded and fired; and I for one desire to most sincere thanks to those in authority for having p course, and I hope that everyone in this room will feel i acting the Government were doing no more than they were do, bearing in mind the fact that officers and men must carry out the orders given to them, wholly irrespective attending upon their obedience. It seems to me impossi right-thinking man to dissent from the proposition, that u state of things it is the duty of those who are placed in a authority-authority such that the orders they give can puted-to satisfy those who are compelled to obey, and them by practical proof that in that obedience they in arising from the imperfection of the weapons put into their

I hope that this expression of satisfaction will be gen those whose opinion is worth having, because it is easy the time is coming when there will be those who will say, this waste made of a valuable gun? The Committee had cause of bursting. The members of it who were in Engl Assessor said there is no doubt as to the result of the doubt and if this were so, and it was a foregone conclusion the loading would burst the gun, why was the gun wasted? among these objectors will be found these who by that time forgetten, as by this time they are beginning to forget, denied that double-loading could burst a gun, and assert

bursting must have been due to some other cause.

I once heard an eminent chemist, lecturing on the h great discovery, say there were generally three stages thr all new truths have to pass. First, It is absurd, and

with the exception of one or two still faithful adherents, is arded as a most unlikely cause: "Absurd to suppose that a iron or steel gun could be burst with a piece of brown paper!" h respect to the double-loading, I doubt not before many e over it will be found that there is nobody who did not know very first that if a gun were double-loaded and fired it must It appears to me that if it were only to bring persons into lition of mind, the gun has been well expended, because if the generally accepted and believed in, it matters little whether remember that this desirable state of mind has been arrived at heir previous convictions, or whether they delude themselves condition of believing that they never had any other opinion subject, than that double-loading would burst the gun, and ing else would. Whatever may be the origin of the state of ads, it is for the good of the service that the universal settled a should be, that the gun was strong enough for ordinary was only burst by an extraordinary use, which in all pronever will recur, and which can be made a matter practically le to recur.

of the former suggested causes of the explosion, such as the ncy of the gun to withstand the effects of exploding a single fired in the ordinary manner, arising either from badness of or of workmanship, or from the gun having been injured ous use, have practically been abandoned, and need not your time for one moment. Neither need we devote much ation to a novel suggested cause, which does great honour to mity of its author. He says, "When pushing in a drawer of f drawers, if you push it on one side it sticks." I am afraid leman's furniture must have been defective. "Now apply oning to the projectile in the gun; if you push that upon that would also stick, and therefore the gun would burst." be reflects, "If I can but find some sufficient cause why ctile may have been pushed more on one side than on the y homely chest of drawers has enabled me to solve this great He no doubt had read those exhortations "to keep your ry," and it occurred to him that if dry powder were a good , damp powder must be a less good explosive; thereupon he that if one side of the cartridge, say the upper side, happened n a stratification of damp powder, while the other side had for, that the one side of the shot would be impelled with a greater than that which was acting on the other, the shot m, and the gun would burst.

now call your attention to the tables, Diagrams (4) and (5), ow the results of firing the gun with air spaces between the and the base of the projectile. As you will see, as many as periments were made with each of the quantities of powder, all occasions was P, or pebble. The first experiment was hout any air space: in the subsequent experiments the pro-

o'z tons per square men when that air space was then and with the 85-lb. charge and the common shell inste of 20.2 when there was not any air space 1.0 ton a when the air space was increased to the 10 feet. The velocity of the shot and the recoil of the gun.

observed, diminished as the air spaces increased.

These experiments entirely corroborated those

made by Captain Noble prior to my last lecture.

Although in the foregoing experiments with burning comparatively slowly, no excess of pressur because the general diminution of pressure, owing space the gases had for their expansion, more than any increase due to ram action, yet it is perfectly poof a small grain, or highly inflammable powder, to pressure on the base of the shell precisely on the pri a water ram acts, and precisely on the same principle in the year 1870 I showed to the Institution of Mechania how steam might be caused to deliver a greater pre which prevailed in the boiler from which the steam can

The question arose in the following manner. T Chatelier had devised a mode of arresting railway tra use of breaks, by means of that which has become "Contre Vapeur" system. This consisted in (as we putting the engine into "back gear," so that the pistons propelled by the steam were converted into pump buck steam back into the boiler. You may say, as man this amounted to nothing more than that which ever does as a last resource to avoid collision—reverse the reversal of an engine while in rapid motion is wi locomotive never resorted to except in dire necessity, great danger of scoring the cylinder and the piston-re ing the packing in the stuffing boxes. This arises t temperature in the cylinders, due to the conversion of on of the train into heat To Chatalian was an

experimenting with it in order to lay the results of the experiments before the Institution of Mechanical Engineers. In making these experiments, I found to my astonishment that the pressure of steam in the cylinder was greater than that in the boiler from which the steam had set out. Had the difference been only two or three pounds I should have attributed it to the excess needed to force the steam back into the boiler, but the observed difference was as much as 30 lbs., and moreover it was obvious that the true limit of pressure had not been reached, but that the further rise of the indicator had been stopped, the spring then in the indicator having been compressed to the full extent of its range. My first impression was that the indicator was out of order, although in its immediately previous use, on the engine when running in forward gear in the ordinary manner, it had accorded so completely with the pressure of steam in the boiler as to render such an assumption very improbable; but on testing the indicator it was found to be quite accurate. I then had to cast about for the cause of the phenomenon of the excess, which was revealed by the indicator diagrams, enlarged copies of which diagram (6) are on the wall. To explain this cause I must refer you to the skeleton diagram (7) of the locomotive. From this it will be seen that the steam was taken from one end of the boiler, and was then conducted by a pipe the whole length of the boiler to the cylinders. When working in reverse gear the steam is suddenly admitted from the boilers into the cylinder when the piston is about half-way along the cylinder; as a result the steam is set in very rapid motion in the long pipe, and then upon the cylinder being filled, its motion is resisted, and the stored-up work in the weight of steam travelling at the high velocity along this pipe is sufficient to cause the pressure to rise in the cylinder to such a point above the pressure in the boiler as will absorb the " work" in the steam in the pipe.

I think I shall be able to illustrate that which I mean by the little apparatus I have here. This is a gas-holder, now, however, filled with air, giving, as you will see by the gauge, a statical pressure of nine inches of water, which I must ask you to accept as the equivalent of the pressure of the steam in the boiler. From the gae-holder a horizontal pipe (the equivalent of the long pipe in the boiler) proceeds. This pipe terminates in a vessel which is the equivalent of the cylinder in the locomotive. The pipe is shut off from the gas-holder by a stop-cock, and is shut off from the pressure gange, placed at its end, by a little valve opening outwards towards that gauge, the gauge itself deriving its pressure from another pipe having a small hole of connection. On the sudden opening of the stop-cock, I think you will find that the air on rushing along the pipe and filling the vessel at the end of it, will not be content with producing a pressure in the vessel equal to that in the holder, but will by virtue of the stored-up work in the air in motion produce a pressure in the vessel sufficiently higher than that in the holder to open the valve against the gas-holder pressure, and to raise the water in the

gauge to a higher point than that at which it is now state although that point, be it remembered, is that which indicate

pressure of the air in the holder.

This simple experiment and those made in the locomotive trate the ram action of an elastic fluid, and the manner in who local pressure at the base of the shot may be set up when, we suitable air space, a very quick burning powder is used. But it was be found if we were to apply pressure gauges, that this pressure extremely local, and as I have said, would not cause injury, becaute it is resisted by the strength of the ring of metal against whiperesses, and that ring is aided to resist it by the metal on each of this area of local effort; which last-mentioned metal is not subjected to the local pressure, and therefore has a surplus of street to aid its neighbour.

I will now call your attention to Diagram (8) showing the ear ment which was made to test the value of the other suggested of explosion, namely, an air space between the projectile and canted wad, over which wad it was assumed the point of the projemight pass, thus converting the wad into a wedge and bursting gun. All that I have to say about this experiment is that the of was absolutely nil, as was also an experiment made with a similar

space, but with the wad not canted.

With respect to the non-injurious effect of air spaces, many per have asked me, "How do you distinguish between the bursting sporting gun from a little snow being in the barrel when the grafted, and the bursting or non-bursting of the 38-ton gun with a space? Are not these two states of things similar, and if the sporting nu bursts in consequence of the air space between the charge and snow, why should not the 38-ton gun burst with its air space?" answer is, that the sporting gun is not burst by the air space but the snow. I have here two barrels which have been purposely t in the manner I will describe to you.

Diagram (9) shows these barrels in their burst condition.

One of them, as you will see, is split open by a longitudinal sof some length. This was effected by placing a plug of wax at point a a shown on the drawing, and firing a bullet against that p. The pressure required to put the wax instantly into motion a velocity equal to that of the bullet was, of course, infinite, but infinite pressures cannot be obtained, a compromise was arrived between the shot and the wax. The shot retained part of its enemand moved forward at a reduced velocity; the wax moved forward the wax is even this velocity could be obtained instantaneously and without heavy pressure, the first effort of the impact, on the wax, was to cause it to expand laterally, a thereby to burst the gun.

The second barrel, you will see, has a ring bulge, which illustra very strikingly that which I have been saying as regards local press at the base of a projectile. This ring bulge was obtained by plac: a bullet in the barrel, at the point b b, and by then firing at the bullet a pellet of wax. The wax meeting the base of the bullet was subjected to the pressure requisite to put the bullet into motion at the velocity, whatever it was, at which the bullet was then moving, and that pressure was sufficiently great over the small area shown to

bulge the gun in the manner in which you see it.

There should be nothing difficult to understand in this fact of the bursting power of a small stationary object of a character such as, under pressure, to behave in the manner of a fluid, if we consider how the heaviest shot, moving at the highest velocity, will, on striking a yielding material like water, if they are of the appropriate form, be deflected from their lines of flight, and caused to assume an entirely different course. Especially is this the case with pointed projectiles. I was teld that the pointed shot from the vessel the 'Huascar' when fired against the 'Amethyst' were many of them aimed very well as regards horizontal direction, but, fortunately for the 'Amethyst,' they fell a few feet short, and struck the water some little distance before reaching the vessel, with the result that they were deflected, and passed completely over the 'Amethyst,' doing her no harm whatever.

Let me ask you to suppose that up to the present time no shot had ever been fired so as to come into contact with water (and that no one had ever played "Ducks and Drakes"), and the question were put to any of you what effect would such contact have upon the flight of a 600-lb. shot moving at a velocity of a quarter of a mile a second. Do you not think you would have attempted to parody Stephenson's celebrated answer when asked what would happen if one of his locomotives were to run against a cow, and have said it would be "a bad thing for the water," and would have done so because apparently obviously a body so mobile that the hand of a child may disturb it at will, must be powerless to interfere with the flight of such an object as the shot of a 38-ton gun, or indeed of any gun. But we know from experience that it can deflect that flight, as I have just instanced in the case of the 'Amethyst,' and if the shot be of the appropriate shape, deflect it to a most serious extent; the reason being, as is now clear to all of us, that the inertia of the bulk of water that must be set into motion with the requisite speed to allow of the passage of the shot is such as to produce a resistance so great that if it be applied in any other direction on the shot than that of its axis it will cause a departure from the line of flight, and thus when the element of time is taken into account a mobile material like water may be as efficacious in diverting the direction of a shot as would be a steel-faced armour plate itself.

Similarly, the small piece of snow, which could be readily removed from the bore of the gun by the little finger, produces a lateral pressure when struck and sought to be put into motion by the rapidly

moving shot, sufficient to burst the barrel of a sporting gun.

If a cylindrical shot could be made of some material so hard, that,

on being fired against a similar stationary shot, placed near the mu of a barrel, it would not split, and yet would not be so soft as to exp on the collision between the two cylinders taking place, the re

would be that the barrel would not be injured.

After the air space and the wedge wad experiments, nothing mained but the firing of the gun with double-loading. I ough have said that more than one person urged the authorities to try double-loading before the canted wad experiment was made, on ground that as the canted wad would burst the gun, there would b gun left to fire double-loaded. The authorities, however, having fidence in the Report of the Malta Committee, did not accede to request, as they felt assured that after the double-loading there we

be nothing but fragments with which to experiment.

To guard against accident very considerable precautions have taken. These were most thoroughly carried out by the R Engineers, and were in every way successful. The gun, provided a hydraulic cylinder recoil gear, was contained within a constructed of upright timber sides, and a timber roof; against sides sandbanks were formed, and the roof was loaded with a thousand bags of sand. A transverse opening was left just at the of the gun from side to side of the cell, and above this opening ventilating shafts were placed. The cell projected about 20 beyond the muzzle of the gun. There was then an opening of 4 and beyond that another cell filled up solid with sand, into which projectiles, and any splinters of the gun that went forward, were treceived. Diagram (10) shows the arrangement.

On the morning of the 3rd of this menth, all preparations be complete, the gun was loaded, first with 110 lbs. charge of P. pow then with a Palliser shell and gas-check, the shell being empty, a disc wad. This wad fitted so tightly into the gun as to require mallet to insert it. It was rammed home with a rammer worked eight or ten men, and when in place a mallet was used on the

of the rammer.

Then a full charge, 85-lb. cartridge, of similar powder was into the gun. Then a common shell with its gas-check, but en was inserted, and then another disc wad, which was similarly ram home. When the whole charge was in the gun I measured from front of the muzzle to the front of the disc of the wad, and I for the front of that disc to be 84½ inches from the muzzle, or exactly with the front of the 1 B coil. This leaves 113½ inches of the as the space occupied by the two shells, the two cartridges, and two wads: allowing for the circumstance of the points of the sh penetrating the holes in the wads, and for the fronts of the cartridge within the rim of the gas-checks, and for the front of the him wad being indented into the rear of the front cartridge, it will found that the cartridges must have been occupying 3 to 4 inches than the length nominally allotted, thus clearly showing that the was no defect in the hand ramming as practised on this occasion, s

ss would cause the loading to differ from that which was effected by

the hydraulic apparatus.

The loading being complete, those present at the experiment retired about two hundred yards. The gun was then fired. The report was not very remarkable; but it must be borne in mind that the gun was so thoroughly enveloped in the cell that the sound was, of necessity, much deadened. There was a very large volume of smoke, obviously more than would have occurred from an ordinary charge. Some planks which were laid across the space between the two cells were blown into the air, and these were all the indications exterior to the chamber, that were given.

On entering the cell it was at once seen that the gun was atterly destroyed, the breech part with the trunnion alone being left in position. The rest, with the projectiles, had either penetrated the sand in front, or was lying in fragments about the cell, the sides of

which were scored.

The gun, or rather the remains of it, had recoiled the full distance of about 4 feet, and the carriage was hard up against the wooden blocks which had been put there as a final stop, and these blocks had their ends indented into the transverse timbers, showing that the pressure had been very large. Moreover, it was clear from the condition of the rear end of the cell that the pressure on the hydraulic apparatus had been such as to burst the cylinder which, unlike the cylinder on board the 'Thunderer,' was not provided with safety ralves, and to drive the fluid (the oil) out of the cylinder, the inside of the cell at this part being literally anointed with the contents of the cylinder. Subsequent examination has shown that the end of the tydraulic cylinder had given way and had been opened out around more than half of its circumference.

I now propose to show you on the screen photographs of certain of the principal portions of the recently exploded gun and of its

shells.

I will, however, first ask your attention to a photograph, Diagram (11), of the companion gun (the one that burst on board the 'Thunderer') as it appears now when put together in the Arsenal at Woolwich.

The first of the photographs, Diagram (12), of the gun recently burst, represents a front view of the remainder of the hinder part of the gun. You will see that the whole in advance of the breech piece has disappeared; that the steel tube is broken off in a jagged manner at about this point; that the front end of the C coil has been torn away, and that this coil itself is split from end to end on that which as the right-hand side of the gun when viewed from the muzzle end.

The front part of the steel tube is expanded, as the other tube was, from 13 inches diameter to about 12½ inches, this expansion, as before, being due almost entirely to stretching in the grooves, and the front of the breech piece has again been bell-mouthed by that expansion. The rear end of the steel tube is unchanged in dimension,

and is absolutely without flaw for 3 feet 6 inches from the end; at this point some of the cracks can be traced, but it may remembered that these are cracks which do not originate here which terminate here, their point of origin having been far for

or under the 1 B coil.

The second of these photographs, Diagram (13), represent hinder part of the gun (but to a smaller scale), and—laid out in a so far as it has been possible as yet to determine the order—the ments of the 1 B coil, those of the front of the C coil, those of B tube, and those of the steel barrel; from this photograph you see that the 1 B coil has been burst, not only in several places I tudinally, but also transversely at about the middle of its lengt just over the point to which in all probability the front charge moved at the time of explosion. You will also observe that the part of the steel tube remains as a complete cylinder; this and of the pieces immediately in its rear are on the table, and you will from them that they have been ploughed into and deeply indents a cylindrical body of the bore of the gun. I have no doubt what

but that this body was the broken Palliser shell.

I will now ask your attention to the third of these photogra Diagram (14), which shows the ruins of the rear shell, the Pall which, with its gas-check, is on the table. The fourth photogram Diagram (15), exhibits the front part of the common shell, with gas-check, and part of the fragment. I much regret that extremely remarkable pieces of the rear of this shell have not included in the photograph; they are however on the table and a very considerable information. I find I have omitted to state crusher gauges were put in the steel tube at its base, were inserted the base of the Palliser shell and into that of the common shell: gauges, before being put in, had been set to show no pressure be 36 tons. The gauges at the base of the tube, and at that of the liser shell, record that this pressure of 36 tons was not exceeded, in probability was not reached; but the gauge at the base of the com shell tells a very different story. I will ask you to refer to Diag. (16), which shows a crusher gauge in its working condition, and t to compare with it Diagram (17), which shows the change that been made in the gauge in the base of the common shell. The piec copper, the "crusher," was yielding under the pressure, and had alre collapsed as far as 40 tons, when the bottom of the shell was blo inwards, and in being so blown in, was jammed between the walls the steel tube and the outside of the crusher gauge; the pressure so enormous that the cast iron of the common shell has received it a print of the rifling of the gun, and the cylinder containing pressure gauge has been contracted upon the steel piston so as to 1 it and to stop its further descent, and has thus unhappily prevent our obtaining the true record of the pressure which did prevail. has been suggested that this driving in of the base of the comm shell was due to a blow from the Palliser shell behind it, but me certainly this could not have taken place until the bursting of the gun had suffered the gases of the forward charge of powder to escape; and further, the remains of the common shell, with its crusher gauge and its gas-check, make it clear that no such contact took place. If the Palliser shell had struck the common shell fairly, it would have broken the rear end of the common shell crusher gauge to pieces. There is not a mark upon it, while if it had struck eccentrically, as under the circumstances it well might, then the blow must have rent the gascheck of the common shell, and that again is without a mark; it is clear, therefore, that the base of the common shell was driven in by the excessive pressure of the explosion of the first charge, a pressure

due to causes to which I will shortly allude.

It is now of course beyond dispute that double-loading of the 'Thunderer' 38-ton gun will burst it, and it is equally beyond dispute that the air space and canted wad trials did not burst this gun. This being so, it seems to me to be idle to now suggest, that although double-loading has burst the gun, and spaces and canted wads have failed to do so, and although there was conclusive evidence afforded by the condition of the socket of the wad used on board the 'Thunderer' that the wad could neither have been withdrawn to make an air space, nor could it have been canted, nevertheless the explosion on board the 'Thunderer' did take place from a canted wad and did not take place from double-loading. I will not pay you the bad compliment of supposing that you want this point further enlarged upon by me, but with your permission I will briefly allude to a criticism which has been made. It has been said, "Well, the gun has burst from being doubly loaded. This is a proof that the gun is not what it should be, because if double-loading could happen in practice, how much more likely is it to happen in the heat of action? and if a gun will not stand such a contingency as this, it is not a proper gun to be employed."

This is a taking sort of statement, but is to my mind one that could not be made by any person who had considered the subject, No one suggests that the hinder part of the 38-ton gun, the part which has to sustain the effect of the single charge, is unnecessarily strong. In fact there are some who would like to say it is too weak : but let us take it that the gun should be as strong as it is at that part to properly withstand the charge. If this is to be so, then evidently, if the effect of the explosion of the front of the two charges were no greater than that which arises from firing it as a single charge (and shall have presently to show you that it is very much greater), even then the gun ought to be made as large for 11' 2" of its length as it is now made for 7' 5" of its length. This addition of 3' 9" in length of the extra thickness required would add 7 tons to the weight of the gun, but the extra thickness must not stop here, because the portion in advance of the front charge of the two must be as strong as that in advance of the charge when in its proper place. Therefore the gun must be increased in dimension for the whole of its length forward.

In fact it must be made as shown in Diagram (18). This would be the result of adding 12 tons to the weight of the gun, or in oil words to provide against an extremely remote probability—a probability which, small as it is, can be diminished, as the Commit pointed out, by a simple appliance, until the probability comes to verge of an impossibility—it is suggested that the 38-ton gun shows be made into a 50-ton gun, while only retaining the efficiency of

38-ton gun.

These considerations have I trust convinced you of the practi impossibility of attempting to make a 38-ton gun fit to carry the charges placed in the position which they would occupy when it gun is double-loaded, even assuming that the forward charge in the position exploded with no more effect than it would have produced placed at the base of the barrel, and fired in the ordinary manner. I everything points to the conclusion that the forward one of the the charges when fired explodes with a violence far in excess of anythis that would result from its being fired as a single charge.

Assuming, as is most probable, that the ignition takes place for the flash of the hinder charge, and from that alone, this flash won certainly proceed along every one of the rifle grooves, so that in reequal spaces round about the circumference and for the whole lengof the cartridge would ignition take place, instead of its occurring one point only, that of the firing tube of the ordinary charge, a further when the powder was thus fired it would be highly compre-

by the forward movement of the hinder projectile.

The specific gravity of gunpowder without any air space whater may be taken at 1\frac{3}{4} times that of water, or 16 cubic inches to the The space allowed for its combustion is 30 inches to the lb., but the time the cartridges are rammed home this is perhaps contract to 27\frac{3}{4} inches, or in other words the space then allowed for a giv weight of powder is thus just equal to that which would be required.

to contain an equal weight of water.

Captain Noble on one occasion exploded in a close vessel, powd when the space it occupied was such as to represent the density 1½ times that of water. The result was the raising of the pressure fre 43 tons, which such powder had when fired in a close vessel giving space of 30 inches per lb., to 59 tons, so that the diminution of spa from that which occurs with the gravity of '925 to that which occur with the gravity of 1.2 was sufficient to make an increase in pressure of 37 per cent.

But one knows that the front charge of powder when acted upper by the rear shot urged forward by a pressure of some 2500 tons wou be so driven together as to obliterate practically all air space, at thus to bring the powder up to its full specific gravity of $1\frac{3}{4}$ time that of water. The result of an explosion from powder thus conpressed I do not pretend to offer you in tons, but looking at which happened from the firing of powder of $1\frac{1}{2}$ times the density of water it is clear the pressure must be enormous. In a small gun the

pressure would be much reduced. Let us imagine the cartridge to be made up of a number of parallel cylinders of powder, each cylinder being 1 inch in diameter, and of the whole length of the cartridge, and assume that the projectile is, in length, say 2½ times the diameter of the bore of the gun. Then, in a 6-inch gun, the projectile would be 15 inches long, and each of the imaginary cylinders of powder of 1 inch diameter would find the expansion of the gases arising from its combustion opposed by the inertia of a cylinder of iron 1 inch diameter by 15 inches long. But if the gun were 12 inches diameter of bore and the shot 2½ diameters in length, then each cylinder of powder of 1 inch diameter would find the expansion of the gases arising from its combustion opposed by the inertia of a cylinder of iron of 30 inches long. This circumstance should be borne in mind when considering the results arising from cases of double-loading which have from time to time occurred in comparatively small cannot.

Further, as pointed out by Mr. Osborne Reynolds, now nearly a year ago, it is not impossible that the front charge may have been ignited by the rise in temperature caused by the conversion of a portion of the energy in the rear projectile, into heat. It is by no

neans difficult to ignite gunpowder in this way.

The bursting charge of a Palliser shell, for instance, consists of powder without any fuse or detenating composition to ignite it; but by the striking against an armour plate the velocity of the shell is so materially reduced, that the powder contained within it continuing to rush forward, strikes the front end of the shell, and by this mere

toppage generates sufficient heat to ignite itself.

I have here an apparatus similar to one used by Professor Abel many years ago to investigate this question. Professor Abel, I am glad to say, is present with us and will exhibit it to you. It consists simply of a falling weight, the effect of which is received upon a small brass plate lying upon a thickness of one-twentieth of an inch of powder, having an area of about one-fifth of a square inch; the weight is 50 lbs., and by falling from a height of 12 feet it explodes the powder.

I may mention that a gunpowder pile-driving engine has been sed. I have not seen it in operation, but according to what I have read of it, a charge of powder being placed in a cavity in an iron cap an the pile and being struck by the falling monkey, is thereby exploded, driving the pile downwards and the monkey upwards; and then a fresh charge being inserted before the monkey has time to be seend, is in its turn exploded; and in this way the pile is driven.

As you see, explosion can be obtained by the mere effect of a small alling weight, and it does not seem improbable, looking at the impose energy in the rear of the front charge of powder, that enough beat may be generated to raise that powder to the point of combustion, either just in the rear of the cartridge, causing a local raising of the temperature and the ignition of the powder at this part, or what

would be the most destructive of all, producing throughout a rise of temperature to the inflaming point, and thus edetonation under the following circumstances:—Powder of to its fullest specific gravity, powder heated up all throug point of explosion, and powder ignited at every portion of it

the same moment.

With respect to the heating, I find I have not called your to the importance—the twofold importance—of this. in which it is important is, that heating renders the chemical which occur when the powder is inflamed more rapid, and causes the explosion to be more violent than it would b temperature were not raised. The second way in w heating up is important is owing to the fact, that, when explodes, the effect of the explosion is due, not alone to pansion which arises from the conversion of the solid in but very largely to the further expansion which arises heating up of the gas produced. Anything therefore which heat from the products of the explosion, diminishes the exp the gas, and thereby diminishes the effect produced. Now, the inflaming point of gunpowder to be about 660 deg assuming it to be of the temperature of the atmosphere 60 degrees, the whole weight of gunpowder has to be he degrees before it attains the point of combustion, and thi abstracted from that which would otherwise go to augment of the gases. I am not speaking now of the heat requisite t the solid into a gas, for that must be expended in any eve am speaking of the heat needful to raise the solid from the temperature of the air to the temperature of ignition,

We have again to thank Professor Abel for an experime will show you the effect on the burning of powder of the state of th

abstraction of heat.

There are here two similar pieces of pebble powder, been cooled down to freezing, the other has been heated up 350°. On firing them you will see that while the first burn the second burns more rapidly.

Another mode of showing the effect arising from the at of heat was devised by Professor Abel many years ago. here an exhausted receiver, containing powder at the ordin





DIAGRAM

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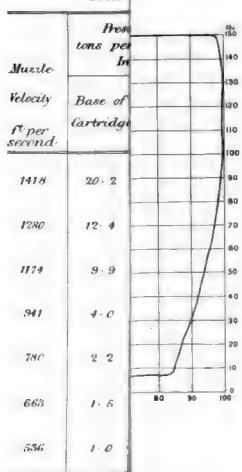


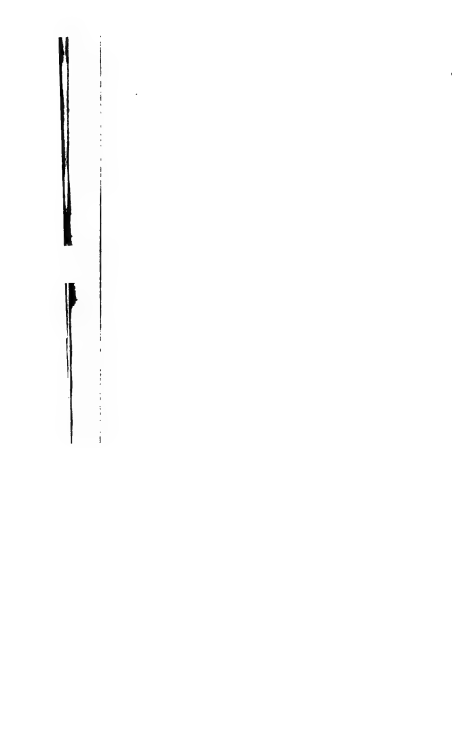
DIAGRAM 13

a.

OYAL GUN FACTO N GUN FROM TH N SHELLS.

Proof





1880.

been said, the accumulation of the gas in the receiver or the admission of air has destroyed the vacuum, and then the expansion not being so great, and the absorption of the heat being correspondingly less, the powder explodes,

I trust that the public, and above all the officers and men who are to work guns such as these on board the 'Thunderer,' are now thoroughly convinced that these guns are safe, when properly used, and are only unsafe when, by almost a miracle of ill luck, they are double-loaded. And looking at the large number of guns of this design of large weights and calibres which are provided for our turret ships and our fortifications, it is in the highest degree necessary that the absolute safety of these guns should be thoroughly established. They have cost much money, they have involved a large expenditure of time, and they are the guns on which, at the present moment at all events, the country has to rely for its safety in the event of war.

But it may well be, looking at the fact of the increase in the length of guns which is taking place, owing to the difference in the nature of the powder used, that muzzle loading will cease to be practicable with guns of the largest dimensions, and that breech loading will be employed. If this be so, then all danger of a double charge is done away with.

There are, of course, many attendant difficulties, and care will have to be exercised as well with a breech-loader, as with a muzzle-loader, and in fact one can conceive, that it will require some practice, or some special provision, before those who load breech-loading guns can be taught to be even, that the shot has to be put into the gun point foremest, and that it has to precede the powder, and not to follow it. But this question of breech-loaders is one upon which I must not further enter; at all events, not this evening.

It only remains for me to thank the authorities for their kindness in allowing the specimens from the broken gun to be exhibited here to-night, and to thank you for the attention with which you have listened to that which is, of necessity, to a very considerable extent, a twice-told tale.

[F. J. B.]

EDWARD FRANKLAND, Esq. D.U.L. F.R.S. &c. Manager,

The following Letter was read:-

"Sir,
"His Royal Highness Prince Leorold begs you will
Members of the Royal Institution his sense of the honour they he
electing him a Member. Faithfully yours,
"B. H. COL

Forster Fitz-Gerald Arbuthnot, Esq. Richard Claude Belt, Esq. Shelford Bidwell, Esq. M.A. LL.B. James Crichton-Browne, Esq. M.D. LL.D. F.R. Henry G. Bunbury, Esq. Miss Isabella Clerk, Vicat Cole, Esq. A.R.A. Alfred Kingsford Coles, Esq. Frederick Thomas Jennings, Esq. Alfred Lloyd, Esq. B.A. F R.G.S. William Mansell MacCulloch, Esq. M.D. Miss Louisa Millar, Miss Isabella Milne, Major H. C. Roberts, Isaac Seligman, Esq. Mrs. Isaac Seligman,

were elected Members of the Royal Institution.

The following Arrangements for the Lectures after announced:—

PROFESSOR HUXLEY, L.L.D. F.R.S.—Two Lectures on Dogs, ANI CONNECTED WITH THEM; on Tuesdays, April 6, 13.

JAMES SULLY, Esq.-Three Lectures on ABT AND VISION; On Saturdays, April 10, 17, 24.

PROFESSOR HENRY MORLEY.-Five Lectures on THE DRAMATISTS BEFORE SHAKESPEARE, FROM THE ORIGIN OF THE ENGLISH DRAMA TO THE YEAR OF THE DEATE OF MARLOWE (1593); on Saturdays, May 8 to June 5.

The Special Thanks of the Members were returned to Mr. Fako-TRICK B. GARNETT for his present of a Portrait of Dr. THOMAS GARNETT, the first Professor of Natural Philosophy and Chemistry in the Royal Institution (1799-1801).

The PRESENTS received since the last Meeting were laid on the ble, and the thanks of the Members returned for the same, viz.:-

Lords of the Admirally-Greenwich Observations for 1877. 4to. 1879.

Cape of Good Hope Astronomical Observations for 1876. 8vo. 1879.

Museum Trustees-Fac-Similes of Ancient Charters, Part IV. fol. 1878.

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WEEKLY EVENING MEETING,

Friday, March 5, 1880.

GEORGE BUSE, Esq. F.R.S. Treasurer and Vice-President, in the Chair.

H. N. Moseley, Esq. M.A. F.R.S.

Deep-Sea Dredging and Life in the Deep Sea.

(This lecture has been published in full in 'Nature.')

A run some account of the physical conditions under which life cours in the deep sea, the lecturer described the improved apparatus deep-sca dredging, which has been introduced since the 'Challenger' pedition by Mr. Alexander Agassiz. A steel wire rope with a mp core only 1,10 inch in circumference is used. Three or four uls can be made with it in a day in depths in which only one and be made by the 'Challenger.' A reversible trawl is used in the lace of the old net, which was useless if it fell on its back on the later.

All animal and plant life originated in the sea in shallow water, depend thence on to the land and into the depths. Only one plant exists in the depths, a parasitic fungus which infests corals. The absence of sunlight excludes others. Many genera of all groups animals and even not a few species range from the shores down to try great depths. One species of coral ranges from 30 to 2900 lathoms. There are, however, certain well-marked deep-sea forms which are not now met with in shallow water, unless in Polar regions.

There being scarcely any difference in the physical conditions of life from a depth of 500 fathoms downwards, the deep-sea fauna chibits no zones of distribution in depth. Its upper limit varies such in position, approaching shallow water in the higher latitudes, but even in some places in the tropics coming within 300 or possibly 100 fathoms of the surface. It is impossible to recognize a geological deposit as having been formed in the deep sea, from the

nature of its fossil contents.

The deop-sea fauna is world-wide in its distribution, there being

no barriers to hinder migration. Mr. Agassiz has dredged off the West Indies and the east coast of North America nearly all the types obtained by the 'Challenger' all over the world.

It is probably as correct to say that deep-sea animals have colonized the shallower waters of the Polar regions as to say the

Arctic animals have occupied the deep sea elsewhere.

There seems to be a close relation between the pelagic fauna and deep-sea fauna. There are surface-swimming representatives of most deep-sea forms. Rhizopoda both with calcarcous and arenaceous test live abundantly in the deep sea, and Mr. Henry Brady concludes that the Globigerina mud is formed by animals living at the bottom, the pelagic representatives of these bearing but a small proportion to the main mass.

The most important question now remaining to be solved with regard to deep-sea life is the range of life at the various depth between the surface and the bottom of the ocean. At present nothing is known with regard to this matter. Possibly there is a wide zone between the surface and bottom devoid of life. The lecturer describes a net which he had devised, by which this question could be determined. By means of an electrical arrangement its mouth can be opened and closed at will at any depth. Mr. Agassiz intends to make use of it or some similar appliance. Some deep-sea animals possibly pass their early stages of existence at the sea surface.

The deep-sea basins being very probably of the remotest geological antiquity, it is remarkable that scarcely any ancient animals occur amongst the deep-sea fauna. Almost all the most ancient forms known are from comparatively shallow water; for example, Heliopora, Limulus, Lingula, Trigonia, Nautilus, Amphioxus, lampreys, ganoids, and Cestracion. The deep-sea fish are of modern origin, allies of the cod, salmon, and angler. Scarcely a single animal of first-rate zoo-

logical importance has been found in the deep sea.

The deep sea was probably uninhubitable in early geological times, being highly charged with salts and gases in solution and mud in

suspension, the results of its primitive superheated condition.

The deep-sea animals must depend for sight entirely on the phosphorescent light of themselves or others. The sense of touch is probably mainly relied on by them. Investigations on their organs of hearing might give valuable results. None have as yet been made.

The deep-sea animals are more abundant towards the upper limit of their range; the ultimate source of their food is the sea surface, or derived from the land and shore. Their food is probably always most

abundant near coasts.

Some animals are dwarfed, others enlarged by deep-sea conditions of life. A Pycnogonid was obtained measuring two feet in length.

The usual parasites have accompanied their hosts into deep waters,

Some deep-sea animals are brilliantly coloured, having retained colours which were effective in shallow-water ancestors; but colours are often useless to the animals possessing them as such, and may be merely accidental properties of chemical compounds required for other physiological purposes. A large bottle full of a solution of the bright red colouring matter of a deep-sea Pentacrinus was exhibited to the audience, and the light was also thrown on the screen through cells containing the solution. It is green when alkaline, red when acid, and yields well-marked absorption-bands in the spectrum, which were shown upon the screen. Other colouring matters of deep-sea animals yield well-defined absorption spectra, and are hence easily identified. In several instances the lecturer has proved them to be identical with those of allied shallow-water or pelagic forms.

The lecture was illustrated by numerous photographic figures

thrown upon the screen.

[H. N. M.]

WEEKLY EVENING MEETING,

Friday, March 12, 1880.

The Deur of Northemannand, D.C.L. LL.D. Lord Privy Scal, President, in the Chair.

C. William Stemens, Esq. D.C.L. LL.D. F.R.S. M.R.I.

The Dynamo-Meetric Current and some of its Applications.

(Abstract.)

The lecturer commenced with a reference to Faraday's great discovery of the magneto-electric or induced current, which was first shown to the members of the Royal Institution in 1831. So slight and instantaneous was the current, that although Faraday had from a price reasoning arrived as early as 1824 at the conclusion that such a current must be set up in a coil surrounding an armature, when the latter was forcibly severed from a permanent magnet, seven years clapsed before he could detect that current with the instruments then at his command.

It was further shown that although each induced current was feeble and only instantaneous in its action, it differed from a galvanic current in the important particular that it was the immediate outcome of the expenditure of mechanical force, and that by repeating the operation of severance by suitable mechanical arrangements a rapid succession and an aggregation of these currents could be directed through a metallic conductor, and produce in it all the phenomena of a continuous current of great magnitude. The single current revealed by Faraday's original experiment might be likened to the single drop of rain, which, though impuiseant by itself, was, when repeated often enough in its fall upon an elevated plateau, capable of giving rise to streamlets and streams, until at last a mighty river and a source of power, such as the Falls of Niagara, might be produced. It was shown by experiment that the single current resulting from the forcible severance of an armature from its magnet was capable, if directed through the coils of another armature in contact with its own magnet, of effecting its severance from the same; and that the force expended bore a definite relation to the force obtained in moving the second armature. In viewing this experiment by the light of advanced science it followed that in this way the conversion of mechanical force into electric current, and

from electric current back into mechanical force, was clearly demon-

The utilization of the induced current had, however, been a work of much time and thought on the part of those who followed in the wake of the great discoverer. One of the first attempts to utilize the magneto-electric current in telegraphy was made by Wheatstone in 1844, when he brought out his magneto-electric step-by-step instrument. But, notwithstanding the great ingenuity displayed in the same, the current induced was found practically insufficient to move

the receiving instrument with a sufficient degree of certainty.

An important step towards aggregating magneto-electric currents was made by Dr. Werner Siemens in 1856, who constructed an armature resembling in section a double-headed rail, or double I, into the hollow of which the insulated wire was wound longitudinally. In mounting this armature upon bearings, and giving it a rapid rotation between the poles of a series of permanent magnets, an accumulative effect was produced through the simultaneous action of each permanent magnet in setting up a current in one and the same coil; thus a succession of currents was set up, which, when directed by means of a commutator into an outer metallic circuit, was capable of producing a continuous current of considerable power. A magneto-electric step-by-step instrument constructed on this principle was shown in operation, and also a more powerful arrangement of the same descripson for exploding mines, and for igniting platinum wire. It was also shown that in turning the handle of such a machine, and connecting its leading wires to another similar machine, motion was set up in the latter, and sufficient force was obtained to work a ventilator with considerable effect.

The magneto-electric machines of Holmes and Wilde were next passed in review, which it was shown marked a further step towards the attainment of powerful effects by the accumulation of magneto currents when steam power was employed for their production.

The dynamo-electric principle attributable to Werner Siemens and Wheatstone was next adverted to, and the first machine constructed on this principle by the lecturer, and brought by him before the Royal Society in 1867, was shown in operation. This machine differed from magneto-electric arrangements in the substitution of electro-magnets for permanent or steel magnets, which electromagnets were excited by the current produced by the rotation of the helix or armsture of the machine itself. The advantage of the machine consisted in the accumulative action it evolved, giving rise to currents of considerable magnitude which were strictly proportionate to the mechanical power expended.

The adaptations of this accumulative principle by Professor Pacinetti, by Gramme, by von Heftner-Alteneck, and others, were alleded to, leading up to a recent modification of the dynamo-electric machine by the lecturer, by which a further increase in the strength of current and improved steadiness of action could be realized. The

form of the machine was not materially altered by this change which consisted in so arranging the wire on the rotating helix and the exciting electro-magnets, that the maximum current produced a the power expended was attained when the outer resistance was soil

as was usually required.

Amongst the applications of the dynamo-electric current, the lecturer showed in the first place that of the transmission of power illustrating this portion of his subject by working a circular sat receiving its motion from a dynamo-electric machine (constructs according to the modified plan alluded to) placed in the basemen of the Royal Institution and receiving motive power in its turn from a gas engine. It was shown that by such an arrangement 60 pe cent, of the engine power expended could be utilized at anothe place, and that thus natural sources of power, such as waterfalk might be made available for supplying motive power at distances ever of twenty or thirty miles; or power might be transmitted to th depths of mines and collieries by the establishment of a stout leading

wire connected with an electro-motor on the bank.

The lecturer next described a novel application of the dynamo electric current for the propulsion of tramway cars upon railways, by preference upon elevated railways. Dr. Werner Siemens had made such an application very successfully last year in connection with Berlin Exhibition, and the experiment would very shortly be repeated at the Crystal Palace. One of the carriages composing the train was fitted with an ordinary dynamo machine, and another similar machine was worked on terra firms by engine power. A central rail or conducting rope was introduced for the conveyance of the current, the return circuit being completed through the side rails, and the person in charge on the train could by moving a handle start and stop the train as required. The tractive force was considerable, and increased with the resistance, amounting in ascending an incline to 200 kilogrammes, and falling to 70 or 80 kilogrammes on level ground. From thirty to forty persons were conveyed easily at a speed of from ten to twelve miles an hour.

Dr. Siemens explained that whenever a current was passed through a conductor, a loss was incurred varying as the square of the intensity of the current and as the resistance encountered, but that what was loss of current when the object was the simple transfer of electrical energy might be turned into a gain where light and heat were to be produced. Platinum and iridium were notoriously bad conductors, and on putting a piece of wire of these metals into a circuit they become hot and luminous, as was well known. It would readily be conceived that the greater the electrical resistance in any one point of a circuit the greater must be the luminosity produced, and Sir Humphry Davy had shown as far back as 1810, before the Royal Institution, that the greatest local resistance, and the highest degree of heat and luminosity, could be produced in the electric arc between two carbon

electrodes placed a short distance apart.

The electric light was therefore no novelty; but the interest attaching to it at the present time was entirely due to the comparatively cheap rate at which the electric current could be produced by the expenditure of mechanical energy resulting from the combustion of real, whereas formerly zine had to be consumed or burnt in the galance battery. Much ingenuity had been displayed of late in devising electric lamps and electric candles, the various devices proposed bating for their object to produce a steady action. These might be divided into two classes—the glow lights, and the regulators of the electric arc. It was shown that glow lights furnished the most simple solution of the problem, but could never rival the arc in economy of result, because the intensity of the latter could be made to approach that of solar light, whereas glow lights were limited in intensity to the fusing or dispersing point of the conductor employed.

It had been proved that even in the electric arc the major portion of the rays emitted were heat rays, but in the best glow light probably not more than 2 or 3 per cent. were rays of high luminosity, all the rest being lost as regards the effect to be produced. It was also shown that greater efficiency could be obtained from a powerful arc than from divided arcs, and that therefore the development of electric lighting should be sought in the direction of creating powerful centres

of light, and not in its subdivision.

Electric light, properly applied, was much cheaper than gas light, but was not likely to supplant the latter for purposes where great subdivision was indispensable; besides which, gas was essentially a heating agent, and would find ever-increasing application in that direction.

The sensitiveness of gas shares to the announcements of mere varieties of glow lights showed that the principles upon which electric lighting depended were not sufficiently appreciated. The regulation of the electric arc to the varying conditions of current and to imperfections in the carbons was, however, a matter of practical difficulty, which admitted of an almost unlimited number of solutions. The question was which practical combination was at the same time the most simple and efficient. The lecturer had himself worked out several solutions, one of which recommended itself by its absence of all clockwork arrangement in making the advancing carbons abut against a fixed metallic stop. Other solutions might, however, have their particular advantages, but it was not the purpose of his present lecture to enter upon a consideration of such details of arrangement.

The electric light, if properly carried into effect, was a cheap light. By burning, for instance, a thousand cubic feet of gas in burners, and consuming the same quantity in a gas engine, giving motion to a dynamo-electric machine feeding an electric light, it could be shown, as the lecturer had done before the House of Commons Committee and Lighting by Electricity, that about twenty times the luminous effect

would be produced in the latter case. In practical working, difference would not be so great, owing to the imperfect arran ments as yet adopted; but he could show, from actual experie extending over several months, that electric illumination if applied to halls, and places of a certain magnitude, was three or four til

cheaper than gas lighting.

The application of the dynamo-electric current next dealt was that of the fusion of metals and other substances. Sir Humpl Davy had as early as 1810 obtained in the electric arc sufficient hat decompose potash, and Professor Dewar in experimenting with dynamo-electric current had shown recently that in his lime tube crucible several of the metals assumed the gaseous condition shown by the reversal of the lines in his spectrum, thus proving the heat obtained by him was not much inferior to solar heat.

The lecturer had experimented for some time with an elect furnace, not with a view of attaining these extreme degrees of he but rather with the practical object of melting such refract, materials as platinum, iridium, and steel in considerable quantities the was led to these experiments by the consideration that a go steam engine converted nearly 15 per cent. of the heat energy residing into mechanical effect, and that by the dynamo-electric mach nearly 80 per cent. of that mechanical energy could be converted into electric energy. If this could be expended without loss with an electric furnace or crucible, 12 per cent. of the total energe residing in the coal would be conveyed to the refractory material be melted at any degree of temperature required, and such a resewould far exceed in economy that of the best furnaces constructed.

In the small furnace placed before the meeting, the positive electrode (of iron) entered from below a crucible containing the metal to be melted, whereas the negative electrode was in the share of a rod of carbon, or of a metal tube cooled by a current of wat which, descending through the crucible cover, was attached by mean of a lever to a solenoid regulator. The crucible was packed in the coal or other non-conducting material contained in a copper vessel prevent loss of heat, and so great was the heat accumulated with the crucible, that in the course of about twenty minutes a kilogramm of broken files was completely melted. The arrangement was suthat it could easily be applied upon a larger scale, and electric fusion had the great advantage that the access of the atmosphere and of the products of combustion to the substance under treatment was entire prevented.

Another application of the electric arc which the lecturer though might ultimately assume an important character was to horticultur. Having experimented with an electric light of 1400 candle power is his own greenhouses at Sherwood, near Tunbridge Wells, he has arrived at the conclusions that electric light promoted the formation of chlorophyll, starch, and cellulose in plants, and could be made

equal to daylight in its beneficial effects upon them; that the did not require a time of rest by night, but became all the igorous if put under the influence of day and electric light tely without intermission, and that the development of flowers ripening of fruit would be greatly accelerated and improved h the action of electric light. Various plants, including il, carrots, peas, roses, lilies, and strawberries with the fruit ly developed were exhibited, a portion of which had been it to daylight only, another to electric light only, being kept in a during the daytime, and a third portion to day and electric which clearly justified the conclusions already stated.

a cost of electric light in this application, if steam had to be its production, would no doubt be considerable, but not too probably to prevent its being employed for forcing early also and fruits; but its cost would be quite inconsiderable in

ns where water power could be made available.

or applications of the dynamo-electric current for electroosition, photography, and telegraphy, could only be alluded is lecturer, but enough had been said, he thought, to show the tinary uses to which Faraday's great discovery made fifty ro was likely to lead.

[C. W. 8.]

WEEKLY EVENING MEETING,

Friday, March 19, 1880.

GEORGE BUSK, Esq. F.R.S. Treasurer and Vice-President, in the Chair.

PROFESSOR TYNDALL, D.C.L. F.R.S.

Goethe's ' Farbenlehre.'

In the days of my youth, when life was strong and aspiration higher I found myself standing one fine summer evening beside a statue. Goethe in a German city. Following the current of thought are feeling started by the associations of the place, I eventually came to the conclusion that, judging even from a purely utilitarian point wiew, a truly noble work of art was the most suitable memorial a great man. Such a work appeared to me capable of exciting motive force within the mind which no purely material influence could generate. There was then labour before me of the most arduous king. There were formidable practical difficulties to be overcome, and ver small means wherewith to overcome them, and yet I felt that a material means could, as regards the task I had undertaken, plan within me a resolve comparable with that which the contemplation of this statue of Goethe was able to arouse.

My reverence for the poet had been awakened by the writings Mr. Carlyle, and it was afterwards confirmed and consolidated by th writings of Goethe himself. But there was one of the poet's work which, though it lay directly in the line of my own studies, re mained for a long time only imperfectly known to me. My opinio of that work was not formed on hearsay. I dipped into it so fe as to make myself acquainted with its style, its logic, and its genera aim; but having done this I laid it aside, as something which jarre upon my conception of Goethe's grandeur. The mind willing! rounds off the image which it venerates, and only acknowledges wit reluctance that it is on any side incomplete; and believing the Goethe in the 'Farbenlehre' was wrong in his intellectual, an perverse in his moral, judgments-seeing above all things that he ha forsaken the lofty impersonal calm which was his chief characteristic and which had entered into my conception of the god-like in literature-I abandoned the 'Farbenlehre,' and looked up to Goethe on that sidwhere his greatness was uncontested and supreme.

But in the month of May, 1878, Mr. Carlyle did me the honour of calling upon me twice; and I, not being at home at the time, visited him in Chelsea soon afterwards. He was then in his eighty-third year, and looking in his solemn fashion towards that portal to which we are all so rapidly hastening, he remembered his friends. He then presented to me, as "a farewell gift," the two octave volumes of letterpress and the single folio volume, consisting in great part of coloured diagrams, which are here before you. Exactly half a century ago these volumes were sent by Goethe to Mr. Carlyle. They embrace the 'Farbenlehre,'-s title which may be translated, though not well translated, 'Theory of Colours'-and they are accompanied by a long letter, or rather catalogue, from Goethe himself, dated the 14th of June, 1830, a little less than two years before his death. My illustrious friend wished me to examine the book, with a view of setting forth what it really contained. This year for the first time I have been able to comply with the desire of Mr. Carlyle; and as I knew that your wish would coincide with his, as to the propriety of making some attempt to weigh the merits of a work which exerted so great an influence in its day, I have not shrunk from the labour of such a review.

The average reading of the late Mr. Buckle is said to have amounted to three volumes a day. But they could not have been volumes like those of the 'Farbenlehre.' For the necessity of halting and pondering over its statements was so frequent, and the difficulty of coming to any undoubted conclusion regarding Goethe's real conceptions was often so great, as to invoke the expenditure of an inordinate amount of time. I cannot even now say with confidence that I fully realize all the thoughts of Goethe. Many of them are strange to the scientific man. They demand for their interpretation a sympathy beyond that required, or even tolerated, in severe physical research. Two factors, the one external and the other internal, go to the production of every intellectual result. There is the evidence without and there is the mind within on which that evidence impinges. Change either factor, and the result will cease to be the same. In the region of politics, where mere opinion comes so much into play, it is only natural that the same external evidence should produce different convictions in different minds. But in the region of science, where demonstration instead of opinion is paramount, such differences ought hardly to be expected. That they nevertheless occur is strikingly exemplified by the case before us; for the very experimental facts which had previously converted the world to Newton's views, on appealing to the mind of Goethe, produced a theory of light and colours in violent antagonism to that of Newton.

The late Sir Charles Eastlake translated a portion of the 'Farboulehre'; while the late Mr. Lewes, in his 'Life of Goethe,' has given a brief, but very other account of the work. It is also dealt with, in connection with Goethe's other accountific labours, in Helmholtz's Loctures.

Goethe prized the 'Farbenlehre' as the most important of h works. "In what I have done as a poet," he says to Eckermann, take no pride, but I am proud of the fact that I am the only person in this century who is acquainted with the difficult science of colours If the importance of a work were to be measured by the amount conscions labour expended in its production, Goethe's estimate the 'Farbenlehre' would probably be correct. The observations at experiments there recorded astonish us by their variety and number The amount of reading which he accomplished was obviously va-He pursued the history of optics, not only along its main streams, by on to its remotest rills. He was animated by the zeal of an apost for he believed that a giant imposture was to be overthrown, and the he was the man to accomplish the holy work of destruction. He wa also a lover of art, and held that the enunciation of the true principle of colour would, in relation to painting, be of lasting important Thus positively and negatively he was stimulated to bring all th strength he could command to bear upon this question. The great part of the first volume is taken up with Goethe's own experiment which are described in 920 paragraphs duly numbered. It is not consecutive argument, but rather a series of jets of fact and logi emitted at various intervals. I picture the poet in that troublous was time, walking up and down his Weimar garden, with his hands behin his back, pondering his subject, throwing his experiments and re flections into these terse paragraphs, and turning occasionally into hi garden house to write them down. This first portion of the work embraces three parts, which deal respectively with: Physiological Subjective Colours, with Physical or Prismatic Colours, and wit Chemical Colours and Pigments. To these are added a fourth par bearing the German title, "Allgemeine Ansichten nach innen"; fifth part, entitled "Nachbarliche Verhältnisse," neighbouring reh tions; and a sixth part, entitled "Sinnlich-sittliche Wirkung de Farbe," sensuously-moral effect of colours. It is hardly necessar to remark that some of these titles, though doubtless pregnant wit meaning to the poet himself, are not likely to commend themselve to the more exacting man of science.

The main divisions of Goethe's book are subdivided into short sections, bearing titles more or less shadowy from a scientific point of view Origin of white; Origin of black; Excitement of colour; Heightening; Culmination; Balancing; Reversion; Fixation; Mixture real Mixture apparent; Communication actual; Communication apparent He describes the colours of minerals, plants, worms, insects, fishes birds, mammals, and men. Hair on the surface of the human bod; he considers indicative rather of weakness than of strength. The disquisition is continued under the headings: How easily colour arises; How energetic colour may be; Heightening to red; Complete ness of manifold phenomena; Agreement of complete phenomena How easily colour disappears; How durable colour remains; Relation to philosophy; Relation to mathematics; Relation to physiology and

pathology; Relation to natural history; Relation to general physics; Relation to tones. Then follows a series of sections dealing with the primary colours and their mixtures. These sections relate less to science than to art. The writer treats, among other things, of: **Esthetic effects; Fear of the Theoretical; Grounds and Pigments; Allegorical, Symbolical, and Mystical use of colours. The headings alone indicate the enormous industry of the poet; showing at the same time an absence of that scientific definition which he stigmatized as

"pedantry" in the case of Newton.

In connection with his subject, Goethe charged himself with all kinds of kindred knowledge. He refers to ocular spectra, quoting Boyle, Buffon, and Darwin; to the paralysis of the eye by light; to its extreme sensitiveness when it awakes in the morning; to irradiation—quoting Tycho Brahe on the comparative apparent size of the dark and the illuminated moon. He dwells upon the persistence of impressions upon the retina, and quotes various instances of abnormal duration. He possessed a full and exact knowledge of the phenomena of subjective colours, and described various modes of producing them. He copiously illustrates the production by red of subjective green, and by green of subjective red. Blue produces subjective yellow, and yellow subjective blue. He experimented upon shadows, coloured in contrast to surrounding light. The contrasting subjective colours he calls "geforderte Farben," colours "demanded" by the eye. Goethe gives the following striking illustration of these subjective effects. "I once," he said, "entered an inn towards evening, when a well-built maiden, with dazzlingly white face, black hair, and scarlet bodice and skirt came towards me. I looked at her sharply in the twilight, and when she moved away, saw upon the white wall opposite a black face with a bright halo round it, while the clothing of the perfectly distinct figure appeared of a brautiful sea-green." With the instinct of the poet, Goethe discerned in these antitheses an image of the general method of nature. Every action, he says, implies an opposite. Inhalation precedes expiration, and each systole has its corresponding diastole. Such is the eternal formula of life. Under the figure of systole and diastole the rhythm of nature is represented in other portions of his work.

Goethe handled the prism with great skill, and his experiments with it are numberless. He places white rectangles on a black ground, black rectangles on a white ground, and shifts their apparent treations by prismatic refraction. He makes similar experiments with a boured rectangles and discs. The shifted image is sometimes projected on a screen, the experiment being then "objective." It is a sometimes looked at directly through the prism, the experiment being then "subjective." In the production of chromatic effects, he dwells upon the absolute necessity of boundaries—"Granzen." The aky may be looked at and shifted by a prism without the production of colour; and if the white rectangle on a black ground be cally made wide enough, the centre remains white after refraction, the

colours being confined to the edges. Goethe's earliest experim which led him so hastily to the conclusion that Newton's theore colours was wrong, consisted in looking through a prism at the we wall of his own room. He expected to see the whole wall cow with colours, this being, he thought, implied in the theory of New But to his astonishment it remained white, and only when he can the boundary of a dark or a bright space did the colours reveal the selves. This question of "boundaries" is one of supreme import to the author of the 'Farbenlehre'; the end and aim of his the being to account for the coloured fringes produced at the edges of

refracted images.

Darkness, according to Goethe, had as much to do as light the production of colour. Colour was really due to the comming of both. Not only did his white rectangles upon a black gri yield the coloured fringes, but his black rectangles on a white gri did the same. The order of the colours seemed, however, differen the two cases. Let a visiting card, held in the hand between the and a window facing the bright firmament, be looked at throu prism, then supposing the image of the card to be shifted upward refraction, a red fringe is seen above and a blue one below. Let back be turned to the window and the card so held that the I shall fall upon it; on being looked at through the prism, blue is t above and red below. In the first case the fringes are due to decomposition of the light adjacent to the edge of the card, w simply acts as an opaque body, and might have been actually bl In the second case the light decomposed is that coming from surface of the card itself. The first experiment corresponds to of Goethe with a black rectangle on a white ground; while second experiment corresponds to Goethe's white rectangle on a b ground. Both these effects are immediately deducible from Newl theory of colours. But this, though explained to him by physic of great experience and reputation, Goethe could never be brough see, and he continued to affirm to the end of his life that the res were utterly irreconcilable with the theory of Newton.

In his own explanations Goethe began at the wrong end, inving the true order of thought, and trying to make the outcom theory its foundation. Apart from theory, however, his observat are of great interest and variety. He looked to the zenith at 1 night, and found before him the blackness of space, while in dayl he saw the blue firmament overhead; and he rightly adopted conclusion that this colouring of the sky was due to the shinin the sun upon a turbid medium with darkness behind. He by means understood the physical action of turbid media, but he r a great variety of experiments bearing upon this point. Water example, rendered turbid by varnish, soap, or milk, and having a b ground behind it, always appeared blue when shone upon by w light. When, instead of a black background, a bright one was plachind, so that the light shone, not on, but through the tu

liquid, the blue colour disappeared, and he had yellow in its place. Such experiments are capable of endless variation. To this class of effects belongs the painter's "chill." A cold bluish bloom, like that of a plum, is sometimes observed to cover the browns of a varnished picture. This is due to a want of optical continuity in the varnish. Instead of being a coherent layer it is broken up into particles of microscopic smallness, which virtually constitute a

turbid medium and send blue light to the eye.

Goethe himself describes a most amusing illustration, or, to use his own language, "a wonderful phenomenon," due to the temporary ection of a turbid medium on a picture. "A portrait of an esteemed theologian was painted several years ago by an artist specially skilled in the treatment of colours. The man stood forth in his dignity clad in a beautiful black velvet coat, which attracted the eyes and awakened the admiration of the beholder almost more than the face itself. Through the action of humidity and dust, however, the picture had lost much of its original splendour. It was therefore handed over to a painter to be cleaned, and newly varnished. The painter began by carefully passing a wet sponge over the picture. But he had scarcely thus removed the coarser dirt, when to his astonishment the black velvet suddenly changed into a light blue plush; the reverend gentlewan acquiring thereby a very worldly, if, at the same time, an oldtashioned appearance. The painter would not trust himself to wash further. He could by no means see how a bright blue could underlie a dark black, still less that he could have so rapidly washed away a costing capable of converting a blue like that before him into the black of the original painting.

Goethe inspected the picture, saw the phenomenon, and explained it. To deepen the hue of the velvet coat the painter had covered it with a special varnish, which, by absorbing part of the water passed over it, was converted into a turbid medium, through which the black behind instantly appeared as blue. To the great joy of the painter, he found that a few hours continuance in a dry place restored the primitive black. By the evaporation of the moisture the optical continuity of the varnish (to which essential point Goethe does not refer) was re-established, after which it ceased to act as a turbid

medium.

This question of turbid media took entire possession of the poet's mind. It was ever present to his observation. It was illustrated by the azure of needay, and by the daffolil and crimson of the evening by. The inimitable lines written at Ilmenau—

" Ueber allen Gipfeln Ist Ruh', In allen Wipfeln Sparest Du Kaum einen Hauch"—

regreet a stillness of the atmosphere which would allow the columns

of fine smoke from the foresters' cottages to rise high into the air. He would thus have an opportunity of seeing the upper portion of the column projected against bright clouds, and the lower portion against dark pines, the brownish yellow of the one and the blue of the other being strikingly and at once revealed. He was able to produce artificially at will the colours which he had previously observed in nature. He noticed that when certain bodies were incorporated with glass this substance also played a double part, appearing

blue by reflected and yellow by transmitted light.*

The action of turbid media was to Goethe the ultimate fact—the Urphanomen-of the world of colours. "We see on the one side Light and on the other side Darkness. We bring between both Turbidity, and from these opposites develop all colours." As long as Goethe remained in the region of fact his observations are of permanent value. But by the coercion of a powerful imagination he forced his turbid media into regions to which they did not belong, and sought to overthrow by their agency the irrefragable demonstrations of Newton. Newton's theory, as known by everybody, is that white light is composed of a multitude of differently refrangible rays, whose coalescence in certain proportions produces the impression of white. By prismatic analysis these rays are separated from each other, the colour of each ray being strictly determined by its refrangibility. The experiments of Newton, whereby he sought to establish this theory, had long appealed with overmastering evidence to every mind trained in the severities of physical investigation. But they did not thus appeal to Goethe. Accepting for the most part the experiments of Newton, he rejected with indignation the conclusions drawn from them, and turned into utter ridicule the notion that white light possessed the composite character ascribed to it. Many of the naturalists of his time supported him, while among philosophers Schelling and Hegel shouted in acclamation over the supposed defeat of Newton. The physicists, however, gave the poet no countenance. Goethe met their scorn with scorn, and under his lash these deniers of his theory, their Master included, paid the penalty of their arrogance.

How, then, did he lay down the lines of his own theory? How, out of such meagre elements as his yellow, and his blue, and his turbid medium, did he extract the amazing variety and richness of the Newtonian spectrum? Here we must walk circumspectly, for the intellectual atmosphere with which Goethe surrounds himself is by no means free from turbidity. In trying to account for his position, we must make ourselves acquainted with his salient facts, and endeavour to place our minds in sympathy with his mode of regarding them. He found that he could intensify the yellow of his transmitted light by making the turbidity of his medium stronger. A single

^{*} Beautiful and instructive samples of such glass are to be seen in the Venice Glass Company's shop, No. 30, St. James's Street.

sheet of diaphanous parchment placed over a hole in his windowchutter appeared whitish. Two sheets appeared yellow, which by
the addition of other sheets could be converted into red. It is
quite true that by simply sending it through a medium charged
with extremely minute particles we can extract from white light a
ruby red. The red of the London sun, of which we have had such
fine and frequent examples during the late winter, is a case to some
extent in point. Goethe did not believe in Newton's differently
refrangible rays. He refused to entertain the notion that the red
light obtained by the employment of several sheets of parchment
was different in quality from the yellow light obtained with two.
The red, according to him, was a mere intensification—"Steigerung"—
of the yellow. Colours in general consisted, according to Goethe, of
light on its way to darkness, and the only difference between yellow
and red consisted in the latter being nearer than the former to its

final goal.

But how in the production of the spectrum do turbid media come into play? If they exist, where are they? The poet's answer to this question is subtle in the extreme. He wanders round the enswer before he touches it, indulging in various considerations regarding penumbræ and double images, with the apparent aim of breaking down the repugnance to his logic which the mind of his reader is only too likely to entertain. If you place a white card near the surface of a piece of plate-glass, and look obliquely at the image of the card reflected from the two surfaces, you observe two images, which are hazy at the edges and more dense and defined where they overlap. These hazy edges Goethe pressed into his service as turbid media. He fancied that they associated themselves indissolubly with his refracted rectangles—that in every case the image of the rectangle was accompanied by a secondary hazy image, a little in advance of the principal one. At one edge, he contended, the advanced secondary image had black behind it, which was converted into blue; while at the other edge it had white behind it, and appeared yellow. When the refracted rectangle is made very narrow, the fringes approach each other and finally overlap. Blue thus mingles with yellow, and the green of the spectrum is the consequence. This, in a nutshell, is the theory of colours developed in the 'Farbenlehre.' Goethe obviously regarded the narrowing of the rectangle of the cylindrical beam, or of the slit of light passing through the prism, which, according to Newton, is the indispensable condition requisite for the production of a pure spectrum, as an impure and complicated mode of illustrating the phenomenon. The elementary fact is, according to Gethe, obtained when we operate with a wide rectangle the edges only of which are coloured, while the centre remains white. His experiments with the parchment had made him acquainted with the passage of yellow into red as he multiplied his layers; but how this passage occurs in the spectrum he does not explain. That however, has hazy surfaces—his virtual turbid media—produced, in some way

or other, the observed passage and intensification, Goethe held a firmly, and enunciated as confidently, as if his analysis of the pheno-

mena had been complete.

The fact is, that between double images and turbid media there is no kinship whatever. Turbidity is due to the diffusion, in a transparent medium, of minute particles having a refractive index different from that of the medium. But the act of reflection which produced the penumbral surfaces, whose aid Goethe invoked, did not charge them with such discrete particles. On various former occasions I have tried to set forth the principles on which the chromatic action of turbid media depends. When such media are to be seen blue, the light scattered by the diffused particles, and that only, ought to reach the eye. This feeble light may be compared to a faint whisper which is easily rendered inaudible by a louder noise. The scattered light of the particles is accordingly overpowered, when a stronger light comes, not from the particles, but from a bright surface behind them. Here the light reaches the eye, minus that scattered by the particles. It is therefore the complementary light, or yellow. Both effects are immediately deducible from the principles of the undulatory theory. As a stone in water throws back a larger fraction of a ripple than of a larger wave, so do the excessively minute particles which produce the turbidity scatter more copiously the small waves of the spectrum than the large ones. Light scattered by such particles will therefore always contain a preponderance of the waves which produce the sensation of blue. During its transmission through the turbid medium the white light is more and more robbed of its blue constituents, the transmitted light which reaches the eye being therefore complementary to blue.

Some of you are, no doubt, aware that it is possible to take matter in the gaseous condition, when its smallest parts are molecules, incapable of being either seen themselves or of scattering any sensible portion of light which impinges on them; that it is possible to shake these molecules asunder by special light-waves, so that their liberated constituents shall coalesce anew and form, not molecules, but particles; that it is possible to cause these particles to grow, from a size bordering on the atomic, to a size which enables them to copiously scatter light. Some of you are aware that in the early stages of their growth, when they are still beyond the grasp of the microscope, such particles, no matter what the substance may be of which they are composed, shed forth a pure firmamental blue; and that from them we can manufacture in the laboratory artificial skies which display all the phenomena, both of colour and polarization, of the real firmament.

With regard to the production of the green of the spectrum by the overlapping of yellow and blue, Goethe, like a multitude of others, confounded the mixture of blue and yellow lights with that of blue and yellow pigments. This was an error shared by the world at large. But in Goethe's own day, Wünsch of Leipzig, who is ridiculed in the 'Farbenlehre,' had corrected the error, and proved the mixture of blue and yellow lights to produce white. Any doubt that might be entertained of Wünsch's experiments—and they are obviously the work of a careful and competent man—is entirely removed by the experiments of Helmholtz and others in our own day. Thus, to sum up, Goethe's theory, if such it may be called, proves incompetent to account even approximately for the Newtonian spectrum. He refers it to turbid media, but no such media come into play. He fails to account for the passage of yellow into red and of blue into violet; while his attempt to deduce the green of the spectrum from the mixture of yellow and blue, is contradicted by facts which were examt in his own time.

One hole Goethe did find in Newton's armour, through which ho incessantly worried the Englishman with his lance. Newton had committed himself to the doctrine that refraction without colour was impossible. He therefore thought that the object-glasses of telescopes must for ever remain imperfect, achromatism and refraction being incompatible. The inference of Newton was proved by Dolland to be wrong. With the same mean refraction, flint glass produces a longer and richer spectrum than crown glass. By diminishing the refracting angle of the flint-glass prism, its spectrum may be made equal in length to that of the crown glass. Causing two such prisms to refract in opposite directions, the colours may be neutralized. while a considerable residue of refraction continues in favour of the crown. Similar combinations are possible in the case of lenses; and hence, as Dollond showed, the possibility of producing a compound schromatic lens. Here, as elsewhere, Goethe proves himself master of the experimental conditions. It is the power of interpretation that he lacks. He flaunts this error regarding achromatism incessantly in the face of Newton and his followers. But the error, which was a real one, leaves Newton's theory of colours perfectly unimpaired.

Newton's account of his first experiment with the prism is for ever memorable. "To perform my late promise to you," he writes to Oldenburg, "I shall without further ceremony acquaint you, that in the year 1666 (at which time I applied myself to the grinding of optick-glasses of other figures than spherical) I procured me a triangular glass prism, to try therewith the celebrated phenomena of colours. And in order thereto, having darkened my chamber, and made a small hole in my window-shuta, to let in a convenient quantity of the sun's light, I placed my prism at its entrance, that it might be thereby refracted to the opposite wall. It was at first a very pleasing divertisement, to view the vivid and intense colours produced thereby; but after a while applying myself to consider them more circumspectly, I became surprised to see them in an oblong form, which according

It lies was the son of a Huguenot. Up to 1752 he was a silk weaver at Spitalfields; he afterwards became an optician.

to the received laws of refractions, I expected should have been circular. They were terminated at the sides with straight lines, but at the ends the decay of light was so gradual, that it was difficult to determine justly what was their figure, yet they seemed semi-circular.

"Comparing the length of this coloured spectrum with its breadth. I found it about five times greater; a disproportion so extravagant, that it excited me to a more than ordinary curiosity of examining from whence it might proceed." This curiosity Newton gratified by instituting a series of experimental questions, the answers to which left no doubt upon his mind that the elongation of his spectrum was due to the fact "that light is not similar or homogeneal, but consists of difform rays, some of which are more refrangible than others; so that without any difference in their incidence on the same medium, some shall be more refracted than others; and therefore that, according to their particular degrees of refrangibility, they were transmitted through the prism to divers parts of the opposite wall. When," continues Newton, "I understood this, I left off my aforesaid glass works; for I saw that the perfection of telescopes was hitherto limited, not so much for want of glasses truly figured according to the prescriptions of optick authors, as because that light itself is an heterogeneous mixture of differently refrangible rays; so that were a glass so exactly figured as to collect any one sort of rays into one point, it could not collect those also into the same point, which, having the same incidence upon the same medium, are apt to suffer a different refraction."

Goethe harped on this string without cessation. "The Newtonian doctrine," he says, "was really dead the moment achromatism was discovered. Gifted men, our own Klügel for example, felt this, but expressed themselves in an undecided way. On the other hand, the school which had been long accustomed to support, patch up, and glue their intellects to the views of Newton, had surgeons at hand to embalm the corpse, so that even after death, in the manner of the Egyptians, it should preside at the banquets of the natural

philosophers."

In dealing with the chromatic aberration of lenses, Goethe proves himself to be less heedful than usual as an experimenter. With the clearest perception of principles, Newton had taken two pieces of cardboard, the one coloured a deep red, the other a deep blue. Around those cards he had wound fine black silk, so that the silk formed a series of separate fine dark lines upon the two coloured surfaces. He might have drawn black lines over the red and blue, but the silk lines were finer than any that he could draw. Illuminating both surfaces, he placed a lens so as to cast an image of the surfaces upon a white screen. The result was, that when the dark lines were sharply defined upon the red, they were undefined upon the blue; and that when, by moving the screen, they were rendered distinct upon the blue, they were indistinct upon the red. A distance of an inch and a half separated the focus of red rays from the focus

of blue rays, the latter being nearer to the lens than the former. Goethe appears to have attempted a repetition of this experiment; at all events he flatly contradicts Newton, ascribing his result not to the testimony of his bodily eyes, but to that of the prejudiced eyes of his mind. Goethe always saw the dark lines best defined upon the brighter colour. It was to him purely a matter of contrast, and not of different refrangibility. He argues caustically, that Newton proves too much; for were he correct, not only would a dioptric telescope be impossible, but presented to our naked eyes, differently coloured objects must appear utterly confusing. Let a house, he says, be supposed to stand in full sunshine; let the roof-tiles be red, the walls vellow, with blue curtains behind the open windows, while a lady with a violet dress steps out of the door. Let us look at the whole from a point in front of the house. The tiles we will suppose appear distinct, but on turning to the lady we should find both the form and the folds of her dress undefined. We must move forwards to see her distinctly, and then the red tiles would appear nebulous. And so with regard to the other objects, we must move to and fro in order to see them clearly, if Newton's pretended second experiment were correct. Goethe seems to have forgotten that the human eye is not a rigid lens, and that it is able to adjust itself promptly and without difficulty to differences of distance enormously greater than that due to the different refrangibility of the differently coloured rays.

Newton's theory of colours, it may be remarked, is really less a "theory" than a direct presentation of facts. Given the accepted definition of refraction, it is a matter of fact, and not of theoretic inference, that white light is not "homogeneal" but composed of differently refrangible rays. The demonstration is ocular and complete. Having palpably decomposed the white light into its constituent colours, Newton recompounded these colours to white light. Both the analysis and the synthesis are matters of fact. The so-called "theory of light and colours" is in this respect very different from the corpuscular theory of light. Newton's explanation of colours stands where it is, whether we accept the corpuscular or the undulatory theory; and it stands because it is at bottom not a theory but a body of fact, to which theory must bow or disappear. Newton himself pointed out that his views of colours were entirely independent of his

belief in the "corporiety" of light.

After refraction-colours Goethe turns to those produced by diffraction, and, as far as the phenomena are concerned, he deals very exhaustively with the colours of thin plates. He studies the colours of Newton's rings both by reflected and transmitted light. He states the conditions under which this class of colours is produced, and illustrates the conditions by special cases. He presses together flat surfaces of glass, observes the flaws in crystals and in ice, refers to the iridescences of oil on water, to those of scap-bubbles, and to the varying colours of tempered steel. He is always rich in facts. But when he comes to deal with physical theory, the poverty and con-

fusion of his otherwise transcendent mind become conspicuous. His turbid media entangle him everywhere, leading him captive and committing him to almost incredible delusions. The colours of tempered steel, he says, and kindred phenomena, may perhaps be quite conveniently deduced from the action of turbid media. Polished steel powerfully reflects light, and the colouring produced by heating may be regarded as a feeble turbidity, which, acted upon by the polished surface behind, produces a bright yellow. As the turbidity augments, this colour becomes dense, until finally it exhibits an intense rubyred. Supposing this colour to reach its greatest proximity to darkness, the turbidity continuing to augment as before, we shall have behind the turbid medium a dark background, which appears first violet, then dark blue, and finally light blue, thus completing the cycle of the phenomena. The mind that could offer such an explanation as this must be qualitatively different from that of the natural philosopher.

The words "quite conveniently deduced," which I have italicized in the last paragraph, are also used by Goethe in another place. When the results of his experiments on prismatic colours had to be condensed into one commanding inference, he enunciated it thus:—
"Und so lassen sich die Farben bei Gelegenheit der Refraction aus der Lehre von den trüben Mitteln gar bequem ableiten." This is the crown of his edifice, and it seems a feeble ending to so much preparation. Kingsley once suggested to Lewes that Goethe might have had a vague feeling that his conclusions were not sound, and that he felt the jealousy incident to imperfect conviction. The ring of conscious demonstration, as it is understood by the man of science, is hardly to be found in the words "gar bequem ableiten." They fall flaccid upon the ear in comparison with the mind-compelling Q.E.D. of Newton.

Throughout the first 350 pages of his work, wherein he develops and expounds his own theory, Goethe restrains himself with due dignity. Here and there, there is a rumble of discontent against Newton, but there is no sustained ill-temper or denunciation. After, however, having unfolded his own views, he comes to what he calls the "unmasking of the theory of Newton." Here Goethe deliberately forsakes the path of calm, objective research, and delivers himself over to the guidance of his emotions. He immediately accuses Newton of misusing, as an advocate, his method of exposition. He goes over the propositions in Newton's optics one by one, and makes even the individual words of the propositions the objects of criticism. He passes on to Newton's experimental proofs, invoking, as he does so, the complete attention of his readers, if they would be freed to all eternity from the slavery of a doctrine which has imposed upon the world for a hundred years. It might be thought that Goethe had given himself but little trouble to understand the theorems of Newton and the experiments on which they were based. But it would be unjust to charge the poet with any want of diligence in this respect.

He repeated Newton's experiments, and in almost every case obtained his results. But he complained of their incompleteness and lack of logical force. What appears to us as the very perfection of Newton's art, and absolutely essential to the purity of the experiments, was regarded by Goethe as needless complication and mere torturing of the light. He spared no pains in making himself master of Newton's data, but he lacked the power of penetrating either their particular agnificance, or of estimating the force and value of experimental

evidence generally.

He will not, he says, shock his readers at the outset by the utterance of a paradox, but he cannot withhold the assertion that by experiment nothing can really be proved. Phenomena may be observed and classified; experiments may be accurately executed, and made thus to represent a certain circle of human knowledge; but deductions must be drawn by every man for himself. Opinions of things belong to the individual, and we know only too well that conviction does not depend upon insight, but upon will—that man can only assimilate that which is in accordance with his nature, and to which he can yield assent. In knowledge, as in action, mays Goethe, prejudice decides all, and prejudice, as its name indicates, is judgment prior to investigation. It is an affirmation or a negation of what corresponds, or is opposed to our own nature. It is the cheerful activity of our living being in its pursuit of truth or of falsehood, as the case may be—of all, in short, with which we feel ourselves to be in

barmony.

There can be no doubt that Goethe, in thus philosophizing, dipped his bucket into the well of profound self-knowledge. He was chricusly stung to the quick by the neglect of the physicists. He had been the idol of the world, and accustomed as he was to the incomes of praise, he felt sorely that any class of men should treat what he thought important with indifference or contempt. had, it must be admitted, some ground for acepticism as to the rectitade of scientific judgments, seeing that his researches on morphology met at first no response, though they were afterwards lauded by scienthe men. His anger against Newton incorporates itself in sharp and bitter sarcasm. Through the whole of Newton's experiments, he save, there runs a display of pedantic accuracy, but how the matter really mands, with Newton's gift of observation, and with his experimental aptitudes, every man possessing eyes and senses may make himself ware. It may, he says, be boldly asked, Where can the man be found, processing the extraordinary gifts of Newton, who would suffer himself to be deluded by such a hocus pocus if he had not in the first instance wilfully deceived himself? Only those who know the strength of elf-deception, and the extent to which it sometimes trenches on delignesty, are in a condition to explain the conduct of Newton and of Newton's school. "To support his unnatural theory," he continues, "Newton heape experiment on experiment, fiction upon fiction, eccking to dazzle where he cannot convince,"

It may be that Goethe is correct in affirming that the will and prejudice of the individual are all-influential. We must, however, add the qualifying words, "as far as the individual is concerned." For in science there exists, apart from the individual, objective truth; and the fate of Goethe's own theory, though commended to us by so great a name, illustrates how, in the progress of humanity, the individual, if he err, is left stranded and forgotten—truth, independent of the individual, being more and more grafted on to that tree of

knowledge which is the property of the human race.

The imagined ruin of Newton's theory did not satisfy Goethe's desire for completeness. He would explore the ground of Newton's error, and show how it was that one so highly gifted could employ his gifts for the enunciation and diffusion of such unmitigated nonsense. It was impossible to solve the riddle on purely intellectual grounds. Scientific enigmas, he says, are often only capable of ethical solution, and with this maxim in his mind he applies himself, in the second volume of the 'Farbenlehre,' to the examination of "Newton's Personlichkeit." He seeks to connect him with, or rather to detach him from, the general character of the English nation—that sturdy and competent race, which prizes above all things the freedom of individual action. Newton was born in a stormtossed time-none indeed more pregnant in the history of the world. He was a year old when Charles I, was beheaded, and he lived to see the first George upon the throne. The shock of parties was in his ears, changes of ministries, Parliaments, and armies were occurring before his eyes, while the throne itself, instead of passing on by inheritance, was taken possession of by a stranger. What, asks Goethe, are we to think of a man who could put aside the claims, seductions, and passions incident to such a time, for the purpose of tranquilly following out his bias as an investigator?

So singular a character arrests the poet's attention. He had laid down his theory of colours, he must add to it a theory of Newton. The great German is here at home, and Newton could probably no more have gone into these disquisitions regarding character, than Goethe could have developed the physical theories of Newton. He prefaces his sketch of his rival's character by reflections and considerations regarding character in general. Every living thing, down to the worm that wriggles when trod upon, has a character of its own. In this sense even the weak and cowardly have characters, for they will give up the honour and fame which most men prize highest, so that they may vegetate in safety and comfort. But the word character is usually applied to the case of an individual with great qualities, who pursues his object undeviatingly, and without permitting either difficulty or danger to deflect him from his

course.

"Although here, as in other cases," says Goethe, "it is the exuberant (Ueberschwängliche) that impresses the imagination, it must not be imagined that this attribute has anything to do with moral feeling. The

main foundation of the moral law is a good will which, in accordance with its own nature, is anxious only for the right. The main foundation of character is a strong will, without reference to right or wrong, good or bad, truth or error. It is that quality which every party prizes in its members. A good will cherishes freedom, it has reference to the inner man and to ethical aims. The strong will belongs to nature and has reference to the outer world-to action. And inasmuch as the strong will in this world is swayed and limited by the conditions of life, it may almost be assumed as certain that it is only by accident that the exercise of a strong will and of moral rectitude find themselves in harmony with each other." In determining Newton's position in the series of human characters, Goethe helps himself to images borrowed from the physical cohesion of matter. Thus, he says, we have strong, firm, compact, elastic, flexible, rigid or obstinate, and viscous characters. Newton's character he places under the head of rigid or obstinate, and his theory of colours Goethe pronounces to be a petrified aperçu.

Newton's assertion of his theory, and his unwavering adherence to it to the end of his life, Goethe ascribes straight off to moral obliquity on Newton's part. In the heat of our discussion, he says, we have even ascribed to him a certain dishonesty. Man, he says, is subject to error, but when errors form a series, which is followed pertinaciously, the erring individual becomes false to himself and to others. Nevertheless reason and conscience will not yield their rights. We may belie them, but they are not deceived. It is not too much to say that the more moral and rational a man is, the greater will be his tendency to lie when he falls into error, and the vaster will be that

error when he makes up his mind to persist in it.

This is all intended to throw light upon Newton, but when Goethe passes from Newton himself to his followers, the small amount of reserve which he exhibited when dealing with the master entirely disappears. He mocks their blunders as having not even the merit of originality. He heaps scorn on Newton's imitators. The expression of even a truth, he says, loses grace in repetition, while the repetition of a blunder is impertinent and ridiculous. To liberate oneself from an error is difficult, sometimes indeed impossible for even the strongest and most gifted minds. But to take up the error of another, and persist in it with stiffnecked obstinacy, is a proof of poor qualities. The obstinacy of a man of originality when he errs may make us angry, but the stupidity of the copyist irritates and renders us miserable. And if in our strife with Newton we have sometimes passed the bounds of moderation, the whole blame is to be laid upon the school of which Newton was the head, whose incompetence is proportional to its arrogance, whose laziness is proportional to its self-sufficiency, and whose virulence and love of persecution hold each other in perfect equilibrium.

I have rendered Goethe's "gute Wille" by good will; his "Wollen," which
he contrasts with "Wille," I have rendered by strong will.

There is a great deal more invective of this kind, but you probably, and not without sadness, consider this enough. Investigate a sharp weapon, but over-use blunts its edge. Even when denunciation is just and true, it is an error of art to indulg it too long. We not only incur the risk of becoming vapid, but actually inverting the force of reprobation which we seek to are and of bringing it back by recoil upon ourselves. At suitable interesperated from each other by periods of dignified reserve, invective become a real power of the tongue or pen. But indulged in constatit degenerates into scolding, and then, instead of being regarded a proof of strength, it is accepted, even in the case of a Goothe, a

evidence of weakness and lack of self-control. If it were possible to receive upon a mirror Goethe's ethical in of Newton and to reflect it back upon its author, then, as reg vehement persistence in wrong thinking, the image would accure coincide with Goethe himself. It may be said that we can only the character of another by the observation of our own. This is t but in the portraiture of character we are not at liberty to together subject and object as Goethe mixed himself with New So much for the purely ethical picture. On the scientific side sc thing more is to be said. I do not know whether psycholog have sufficiently taken into account that as regards intellectual end ment, vast wealth may co-exist with extreme poverty. I do not m to give utterance here to the truism that the field of culture is large that the most gifted can master only a portion of it. would be the case supposing the individual at starting to be regards natural capacity and potentiality, rounded like a sph Something more radical is here referred to. There are individ who at starting are not spheres, but hemispheres; or, at least, sph with a segment sliced away—full orbed on one side, but flat upon Such incompleteness of the mental organization no educa other. can repair. Now the field of science is sufficiently large, and studies sufficiently varied, to bring to light in the same indiviantitheses of endowment like that here indicated.

So far as science is a work of ordering and classification, so far it consists in the discovery of analogies and resemblances whereape the common eye—of the fundamental identity which of exists among apparently diverse and unrelated things—so far short, as it is observational, descriptive, and imaginative, Goe had he chosen to make his culture exclusively scientific, might been without a master, perhaps even without a rival. The instant capacities of the poet lend themselves freely to the nath history sciences. But when we have to deal with stringently physical mechanical conceptions, such instincts and capacities are on place. It was in this region of mechanical conceptions that Goefailed. It was on this side that his sphere of capacity was all away. He probably was not the only great man who possesses spirit thus antithetically mixed. Aristotle himself was a might specific content of the con

classifier, but not a stringent physical reasoner. And had Newton attempted to produce a Faust, the poverty of his intellect on the poetic and dramatic side might have been rendered equally manifest. But here, if not always, Newton abstained from attempting that for which he had no capacity, while the exuberance of Goethe's nature caused him to undertake a task for which he had neither ordination nor vocation, and in the attempted execution of which his deficiencies became revealed.

One task among many—one defeat amid a hundred triumphs. But any recognition on my part of Goethe's achievements in other realms of intellectual action would, I fear, be regarded as impertinent. You remember the story of the first Napoleon when the Austrian plenipotentiary, in arranging a treaty of peace, began by formally recognizing the French Republic. "Efface that," said the First Consul; "the French Republic is like the sun; he is blind who fails to recognize it." And were I to speak of recognizing Goethe's merits, my effacement would be equally well deserved. "Goethe's life," says Carlyle, "if we examine it, is well represented in that emblem of a solar day. Beautifully rose our summer sun, gorgeous in the red, fervid east, scattering the spectres and sickly damps, of both of which there were enough to scatter; strong, benignant, in his noonday clearness, walking triumphant through the upper realms—and now mark also

how he sets! 'So stirbt ein Held;' so dies a hero!"

Two grander illustrations of the aphorism "To err is human"
can hardly be pointed out in history than Newton and Goethe. For
Newton went astray not only as regards the question of achromatism,
but also as regards vastly larger questions touching the nature of
light. But though as errors they fall into the same category, the
mistake of Newton was qualitatively different from that of Goethe.
Newton erred in adopting a wrong mechanical conception in his
theory of light, but in doing so he never for a moment quitted the
ground of strict scientific method. Goethe erred in seeking to
engraft in his 'Farbenlehre' methods altogether foreign to physics on

We frequently hear protests made against the cold mechanical mode of dealing with sesthetic phenomena employed by scientific men. The dissection by Newton of the light to which the world owes all its visible beauty and splendour seemed to Goethe a desceration. We find, even in our own day, the endeavour of Helmholtz to arrive at the principles of harmony and discord in music resented as an intrusion of the scientific intellect into a region which ought to be sacred to the human heart. But all this opposition and antagonism has for its essential cause the incompleteness of those with whom it originates. The feelings and aims with which Newton and Goethe respectively approached Nature were radically different, but they had an equal warrant in the constitution of man. As regards our tastes and tendencies, our pleasures and pains, physical and mental, our action and passion, our sorrows, sympathics, and joys, we are the

heirs of all the ages that preceded us; and of the human nature thus handed down poetry is an element just as much as science. The emotions of man are older than his understanding, and the poet who brightens, purifies, and exalts these emotions may claim a position in the world at least as high and as well assured as that of the man of science. They minister to different but to equally permanent needs of human nature; and the incompleteness of which I complain consists in the endeavour on the part of either to exclude the other. There is no fear that the man of science can ever destroy the glory of the lilies of the field; there is no hope that the poet can ever successfully contend against our right to examine, in accordance with scientific method, the agent to which the lily owes its glory. There is no necessary encroachment of the one field upon the other. Nature embraces them both, and man, when he is complete, will exhibit as large a toleration.

[J. T.]

GENERAL MONTHLY MEETING.

Monday, April 5, 1880.

GEORGE BUSE, Esq. F.R.S. Treasurer and Vice-President, in the Chair.

Professor James Dewar, M.A. F.R.S. Walter Hills, Esq. Rev. William Thomas Houldsworth. Mrs. W. T. Houldsworth, Mrs. William Huggins, George Kelly, Esq. F.R.M.S. Cecil Paget, Esq. Capt. Matthew Henry Purcell, R.E. Stephen A. Ralli, Esq. Peter Wyatt Squire, Esq. F.L.S. Capt. Henry J. L. Turnbull, R.A.

were elected Members of the Royal Institution.

The Thanks of the Members were given to Mr. WARREN DE LA Rue, the Secretary, for his present of Bertin's Decomposition Apparatus (for Electrolysis).

The Parsents received since the last Meeting were laid on the table, and the thanks of the Members returned for the same, viz.:-

FROM

Governor General of India:-

Geological Survey of India:
Records, Vol. XIII. Part 1. 8vo. 1880.
New Zealand Government—Statistics for 1878. fol. 1879.

Accademia dei Lincei, Reule, Roma-Atti, Serie Terza: Transunti: Tome IV. Fasc. 3 4to. 1879.

Actuaries, Institute of — Journal, No. 118. 8vo. 1879.

Astronomical Society, Royal—Monthly Notices, Vol. XL. No. 4. 8vo. 1880.

Memoirs, Vol. XLI. 4to. 1879.

Bourchier, The Lady (the Editor)—Selections from the Letters of Sir Henry

Codrington, 16to. 1880.

British Architects, Royal Institute of-1879-80: Proceedings, No. 10. Transactions, No. 6. 4to.

Chemical Society—Journal for March, 1880. 8vo.

Daz: Société de Rorda—Bulletine: 2º Série: Quinzième Année: Trimestre 1. 8vo. Dax, 1878.

Editors-American Journal of Science for March, 1880. 8vo.

Ann. put for Hareh, 1480. 6vo.

Athenseum Sie March, 1800 4to.

Chemical News for March, 1810. 4tc. Regiment for Marce, 1860. fol.

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Journal for Applied Science for March, 1880. fol.

Nature for Marin, 1880. 410.

Tringraph: Jurial for March, 1880. 8vo. 1890. Frontis for ster. Jurial No. 651. 8vo. 1890.

Garage Streets By - Proceedings New Series. Vol. II. No. S. 800. 1880. Guiner Gorge, East F.R.S.-Hunteran Oration, 1963. 2nd ed. 1880.

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V. L. H. Furt L. 482, 1873-89.

Learnes Payletinic Society Journal, various Nos. 8vo. 1890. Managed Payletine, Jacobston of Proceedings, Jan. 1890. 8vo.

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Promounds Abademie der Wimenschaften-Michatsberichte: Dec. 1879, Sen. Royal Scenery of Educational-Transactions, Vol. XXVIII. Part 3. Vol. XXIX.

Part L 4to. 15.7-9.

Preved age No 103. 8ra 1978-9. Rope Never of London - Proceedings, No. 201, 8vo. 1890.

Scott of Secrety of Arts, Regul-Transactions, Vol. X. Part 2. 8vo. 1879.

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Velograph Haymers, Society of Journal, Parts 29, 30. 8vo. 1880.

Vorein im Beforderung des Gewertsdesses in Preussen -- Verhandlungen, 1880 : Hea S

Wild, Dr. H. (the Director)—Annalem des Physikalischen Central-Observatoriums, 1878. 46a. 1879.

Fortulire Archeological and Topographical Association-Journal, Part 21. 8vo. 1530.

WEEKLY EVENING MEETING.

Friday, April 9, 1880.

GEORGE BUSE, Esq. F.R.S. Treasurer and Vice-President, in the Chair.

PROPESSOR T. H. HUXLEY, LL.D. F.R.S. &c.

The Coming of Age of 'The Origin of Species.'

[Reprinted from 'Nature,' May 6, 1880.]

Many of you will be familiar with the aspect of this small greencovered book. It is a copy of the first edition of the 'Origin of Species,' and bears the date of its production—the 1st of October, 1859. Only a few months, therefore, are needed to complete the

full tale of twenty-one years since its birthday.

Those whose memories carry them back to this time will remember that the infant was remarkably lively, and that a great number of excellent persons mistook its manifestations of a vigorous individuality for mere naughtiness; in fact there was a very pretty turmoil about its cradle. My recollections of the period are particularly vivid; for, having conceived a tender affection for a child of what appeared to me to be such remarkable promise, I acted for some time in the capacity of a sort of under-nurse, and thus came in for my share of the storms which threatened the very life of the young creature. For some years it was undoubtedly warm work; but considering how exceedingly unpleasant the apparition of the new-comer must have been to those who did not fall in love with him at first sight, I think it is to the credit of our age that the war was not fiercer, and that the more bitter and unscrupulous forms of opposition died away as soon as they did.

I speak of this period as of something past and gone, possessing merely an historical, I had almost said an antiquarian interest. For, during the second decade of the existence of the 'Origin of Species,' opposition, though by no means dead, assumed a different aspect. On the part of all those who had any reason to respect themselves, it assumed a thoroughly respectful character. By this time the dullest began to perceive that the child was not likely to perish of any congenital weakness or infantile disorder, but was growing into a

stalwart personage, upon whom mere goody scoldings and threatenings

with the birch-rod were quite thrown away.

In fact, those who have watched the progress of science within the last ten years will bear me out to the full when I assert that there is no field of biological inquiry in which the influence of the 'Origin of Species' is not traceable; the foremost men of science in every country are either avowed champions of its leading doctrines, or at any rate abstain from opposing them; a host of young and ardent investigators seek for and find inspiration and guidance in Mr. Darwin's great work; and the general doctrine of Evolution, to one side of which it gives expression, finds in the phenomena of biology a firm base of operations whence it may conduct its conquest of the whole realm of nature.

History warns us, however, that it is the customary fate of new truths to begin as heresies and to end as superstitions; and, as matters now stand, it is hardly rash to anticipate that, in another twenty years, the new generation, educated under the influences of the present day, will be in danger of accepting the main doctrines of the 'Origin of Species' with as little reflection, and it may be with as little justification, as so many of our contemporaries, twenty years

ago, rejected them.

Against any such a consummation let us all devoutly pray; for the scientific spirit is of more value than its products, and irrationally-held truths may be more harmful than reasoned errors. Now the essence of the scientific spirit is criticism. It tells us that to whatever doctrine claims our assent we should reply, Take it if you can compel it. The struggle for existence holds as much in the intellectual as in the physical world. A theory is a species of thinking, and its right to exist is coextensive with its power of resisting

extinction by its rivals.

From this point of view it appears to me that it would be but a poor way of celebrating the Coming of Age of the 'Origin of Species' were I merely to dwell upon the facts, undoubted and remarkable as they are, of its far-reaching influence and of the great following of ardent disciples who are occupied in spreading and developing its doctrines. Mere insanities and inanities have before now swollen to portentous size in the course of twenty years. Let us rather ask this prodigious change in opinion to justify itself; let us inquire whether anything has happened since 1859 which will explain, on rational grounds, why so many are worshipping that which they burned, and burning that which they worshipped. It is only in this way that we shall acquire the means of judging whether the movement we have witnessed is a mere eddy of fashion, or truly one with the irreversible current of intellectual progress, and, like it, safe from retrogressive reaction.

Every belief is the product of two factors: the first is the state of the mind to which the evidence in favour of that belief is presented; and the second is the logical cogency of the evidence itself. In both these respects the history of biological science during the last twenty years appears to me to afford an ample explanation of the change which has taken place; and a brief consideration of the salient events of that history will enable us to understand why, if the 'Origin of Species' appeared now, it would meet with a very different reception from that which greeted it in 1859.

One-and-twenty years ago, in spite of the work commenced by Hutton and continued with rare skill and patience by Lyell, the dominant view of the past history of the earth was catastrophic. Great and sudden physical revolutions, wholesale creations and extinctions of living beings, were the ordinary machinery of the geological epic brought into fashion by the misapplied genius of Cuvier. It was gravely maintained and taught that the end of every geological epoch was signalized by a cataclysm, by which every living being on the globe was swept away, to be replaced by a brand-new creation when the world returned to quiescence. A scheme of nature which appeared to be modelled on the likeness of a succession of rubbers of whist, at the end of each of which the players upset the table and called for a new pack, did not seem to shock anybody.

I may be wrong, but I doubt if at the present time there is a single responsible representative of these opinions left. The progress of scientific geology has elevated the fundamental principle of uniformitarianism, that the explanation of the past is to be sought in the study of the present, into the position of an axiom; and the wild speculations of the catastrophists, to which we all listened with respect a quarter of a century ago, would hardly find a single patient hearer at the present day. No physical geologist now dreams of seeking outside the range of known natural causes for the explanation of anything that happened millions of years ago, any more than he would be guilty of the like absurdity in regard to current events.

The effect of this change of opinion upon biological speculation is obvious. For, if there have been no periodical general physical catastrophes, what brought about the assumed general extinctions and re-creations of life which are the corresponding biological catastrophes? And if no such interruptions of the ordinary course of nature have taken place in the organic, any more than in the inorganic, world, what alternative is there to the admission of evolution?

The doctrine of evolution in biology is the necessary result of the legical application of the principles of uniformitarianism to the phenomena of life. Darwin is the natural successor of Hutton and Lyell, and the 'Origin of Species' the logical sequence of the 'Principles of Geology.'

The fundamental doctrine of the 'Origin of Species,' as of all forms of the theory of evolution applied to biology, is "that the

innumerable species, genera, and families of organic beings with which the world is peopled have all descended, each within its own class or group, from common parents, and have all been modified in the course of descent."

And, in view of the facts of geology, it follows that all living animals and plants "are the lineal descendants of those which lived long before the Silurian epoch." †

It is an obvious consequence of this theory of descent with modification, as it is sometimes called, that all plants and animals, however different they may now be, must, at one time or other, have been connected by direct or indirect intermediate gradations, and that the appearance of isolation presented by various groups of organic beings must be unreal.

No part of Mr. Darwin's work ran more directly counter to the prepossessions of naturalists twenty years ago than this. And such prepossessions were very excusable, for there was undoubtedly a great deal to be said at that time in favour of the fixity of species and of the existence of great breaks, which there was no obvious or probable means of filling up, between various groups of organic beings.

For various reasons, scientific and unscientific, much had been made of the hiatus between man and the rest of the higher mammalia, and it is no wonder that issue was first joined on this part of the controversy. I have no wish to revive past and happily forgotten controversies; but I must state the simple fact that the distinctions in corebral and other characters, which were so hotly affirmed to separate man from all other animals in 1860, have all been demonstrated to be non-existent, and that the contrary doctrine is now universally accepted and taught.

But there were other cases in which the wide structural gaps asserted to exist between one group of animals and another were by no means fictitious; and, when such structural breaks were real, Mr. Darwin could account for them only by supposing that the intermediate forms which once existed had become extinct. In a remarkable research

able passage he says:-

"We may thus account even for the distinctness of whole classes from each other—for instance, of birds from all other vertebrate animals—by the belief that many animal forms of life have been utterly lost, through which the early progenitors of birds were formerly connected with the early progenitors of the other vertebrate classes." ‡

Adverse criticism made merry over such suggestions as these. Of course it was easy to get out of the difficulty by supposing extinction; but where was the slightest evidence that such intermediate

^{* &#}x27;Origin of Species,' ed. 1, p. 457.

[†] Ibid. p. 458. ‡ Ibid. p. 431.

forms between birds and reptiles as the hypothesis required ever existed? And then probably followed a tirade upon this terrible

forsaking of the paths of "Baconian induction."

But the progress of knowledge has justified Mr. Darwin to an extent which could hardly have been anticipated. In 1862, the specimen of Archæopteryz, which until the last two or three years has remained unique, was discovered; and it is an animal which, in its feathers and the greater part of its organization, is a veritable bird, while in other parts it is as distinctly reptilian.

In 1868, I had the honour of bringing under your notice in this theatre the results of investigations made, up to that time, into the anatomical characters of certain ancient reptiles, which showed the nature of the modifications in virtue of which the type of the quadrupedal reptile passed into that of a bipedal bird; and abundant confirmatory evidence of the justice of the conclusions which I then

laid before you has since come to light.

In 1875, the discovery of the toothed birds of the cretaceous formation in North America by Professor Marsh completed the series of transitional forms between birds and reptiles, and removed Mr. Darwin's proposition that "many animal forms of life have been utterly lost, through which the early progenitors of birds were formerly connected with the early progenitors of the other vertebrate classes," from the region of hypothesis to that of demonstrable fact.

In 1859, there appeared to be a very sharp and clear hiatus between vertebrated and invertebrated animals, not only in their structure, but, what was more important, in their development. I do not think that we even yet know the precise links of connection between the two; but the investigations of Kowalewsky and others upon the development of Amphioxus and of the Tunicata prove beyond a doubt that the differences which were supposed to constitute a barrier between the two are non-existent. There is no longer any difficulty in understanding how the vertebrate type may have arisen from the invertebrate, though the full proof of the manner in which the transition was actually effected may still be lacking.

Again, in 1859, there appeared to be a no less sharp separation between the two great groups of flowering and flowerless plants. It is only subsequently that the series of remarkable investigations inaugurated by Hofmeister has brought to light the extraordinary and altogether unexpected modifications of the reproductive apparatus in the Lycopodiaceæ, the Rhizocarpeæ, and the Gymnospermeæ, by which the ferns and the mosses are gradually connected with the

Phanerogamic division of the vegetable world.

So, again, it is only since 1859 that we have acquired that wealth of knowledge of the lowest forms of life which demonstrates the futility of any attempt to separate the lowest plants from the lowest animals, and shows that the two kingdoms of living nature have a common borderland which belongs to both or to neither.

Thus it will be observed that the whole tendency of biological

investigation since 1859 has been in the direction of removing the difficulties which the apparent breaks in the series created at that time; and the recognition of gradation is the first step towards the

acceptance of evolution.

As another great factor in bringing about the change of opinion which has taken place among naturalists, I count the astonishing progress which has been made in the study of embryology. years ago, not only were we devoid of any accurate knowledge of the mode of development of many groups of animals and plants, but the methods of investigation were rude and imperfect. At the present time there is no important group of organic beings the development of which has not been carefully studied, and the modern methods of hardening and section-making enable the embryologist to determine the nature of the process in each case with a degree of minuteness and accuracy which is truly astonishing to those whose memories carry them back to the beginnings of modern histology. And the results of these embryological investigations are in complete harmony with the requirements of the doctrine of evolution. The first beginnings of all the higher forms of animal life are similar, and however diverse their adult conditions, they start from a common foundation. Moreover, the process of development of the animal or the plant from its primary egg or germ is a true process of evolution—a progress from almost formless to more or less highly organized matter, in virtue of the properties inherent in that matter.

To those who are familiar with the process of development, all à priori objections to the doctrine of biological evolution appear childish. Any one who has watched the gradual formation of a complicated animal from the protoplasmic mass which constitutes the essential element of a frog's or a hen's egg has had under his eyes sufficient evidence that a similar evolution of the whole animal world from the

like foundation is, at any rate, possible.

Yet another product of investigation has largely contributed to the removal of the objections to the doctrine of evolution current in 1859. It is the proof afforded by successive discoveries that Mr. Darwin did not over-estimate the imperfection of the geological record. No more striking illustration of this is needed than a comparison of our knowledge of the mammalian fauna of the Tertiary epoch in 1859 with its present condition. M. Gaudry's researches on the fossils of Pikermi were published in 1868, those of Messrs. Leidy, Marsh, and Cope on the fossils of the Western Territories of America have appeared almost wholly since 1870, those of M. Filhol on the phosphorites of Quercy in 1878. The general effect of these investigations has been to introduce to us a multitude of extinct animals, the existence of which was previously hardly suspected; just as if zoologists were to become acquainted with a country, hitherto unknown, as rich in novel forms of life as Brazil or South Africa once were to Europeans. Indeed the fossil fauna of the Western Territories of America bids fair to exceed in interest and importance

all other known Tertiary deposits put together; and yet, with the exception of the case of the American tertiaries, these investigations have extended over very limited areas, and at Pikermi were confined to an extremely small space.

Such appear to me to be the chief events in the history of the progress of knowledge during the last twenty years, which account for the changed feeling with which the doctrine of evolution is at present regarded by those who have followed the advance of biological science, in respect of those problems which bear indirectly upon that doctrine.

But all this remains mere secondary evidence. It may remove dissent, but it does not compel assent. Primary and direct evidence in favour of evolution can be furnished only by palæontology. The geological record, so soon as it approaches completeness, must, when properly questioned, yield either an affirmative or a negative answer: if evolution has taken place, there will its mark be left; if it has not taken place, there will lie its refutation.

What was the state of matters in 1859? Let us hear Mr. Darwin, who may be trusted always to state the case against himself as strongly as possible.

"On this doctrine of the extermination of an infinitude of connecting links between the living and extinct inhabitants of the world, and at each successive period between the extinct and still older species, why is not every geological formation charged with such links? Why does not every collection of fossil remains afford plain evidence of the gradation and mutation of the forms of life? We

links? Why does not every collection of fossil remains afford plain evidence of the gradation and mutation of the forms of life? We meet with no such evidence, and this is the most obvious and plausible of the many objections which may be urged against my theory."

Nothing could have been more useful to the opposition than this characteristically candid avowal, twisted as it immediately was into an admission that the writer's views were contradicted by the facts of palmontology. But, in fact, Mr. Darwin made no such admission. What he says in effect is, not that palmontological evidence is against him, but that it is not distinctly in his favour; and without attempting to attenuate the fact, he accounts for it by the scantiness and the imperfection of that evidence.

What is the state of the case now, when, as we have seen, the amount of our knowledge respecting the mammalia of the Tertiary epoch is increased fifty-fold, and in some directions even approaches completeness?

Simply this, that if the doctrine of evolution had not existed palseontologists must have invented it, so irresistibly is it forced upon the mind by the study of the remains of the Tertiary manuscria which have been brought to light since 1859.

Among the fossils of Pikermi, Gaudry found the successive stages

o 'Origin of Species,' ed. 1, p. 463.

by which the ancient civets passed into the more modern hysenas; through the Tertiary deposits of Western America, Marsh tracked the successive forms by which the ancient stock of the horse has passed into its present form; and innumerable less complete indications of the mode of evolution of other groups of the higher mammalia have been obtained.

In the remarkable memoir on the phosphorites of Quercy, to which I have referred, M. Filhol describes no fewer than seventeem varieties of the genus Cynodictis, which fill up all the interval between the viverine animals and the bear-like dog Amphicyon; nor do I know any solid ground of objection to the supposition that in this Cynodictis-Amphicyon group we have the stock whence all the Viveride, Felides, Hyenides, Canides, and perhaps the Procyonides and Ursides, of the present fauna have been evolved. On the contrary, there is a great deal to be said in favour.

In the course of summing up his results, M. Filhol observes •:—
"During the epoch of the phosphorites, great changes took place
in animal forms, and almost the same types as those which now exist

became defined from one another.

"Under the influence of natural conditions of which we have no exact knowledge, though traces of them are discoverable, species have been modified in a thousand ways: races have arisen which, becoming fixed, have thus produced a corresponding number of secondary

species."

In 1859, language of which this is an unintentional paraphrase, occurring in the 'Origin of Species,' was scouted as wild speculation; at present, it is a sober statement of the conclusions to which an acute and critically-minded investigator is led by large and patient study of the facts of palæontology. I venture to repeat what I have said before, that, so far as the animal world is concerned, evolution is no longer a speculation, but a statement of historical fact. It takes place alongside of those accepted truths which must be taken

into account by philosophers of all schools.

Thus when, on the first day of October next, the 'Origin of Species' comes of age, the promise of its youth will be amply fulfilled; and we shall be prepared to congratulate the venerated author of the book, not only that the greatness of his achievement and its enduring influence upon the progress of knowledge have won him a place beside our Harvey; but, still more, that, like Harvey, he has lived long enough to outlast detraction and opposition, and to see the stone that the builders rejected become the head-stone of the corner.

[T. H. H.]

[·] This passage was omitted in the delivery of the lecture.

WEEKLY EVENING MEETING,

Friday, April 16, 1880.

Sir W. FREDERICK POLLOCK, Bart., M.A., Vice-President, in the Chair.

M. ERNEST RENAN, Membre de l'Académie Française, &c.

Marc-Aurèle.

MESDAMES ET MESSIEURS,

J'ai accepté, avec grande joie, de venir échanger quelques idées avec vous, en cet Institut illustre, voué aux plus hautes recherches de la science et de la vraie philosophie. Cette île, où j'ai tant d'amis et que je viens de visiter si tardivement, j'y revais des mon enfance. Je suis Breton de France; je voyais dans nos vieux livres l'Angleterre toujours appelée l'île des saints; et, en effet, tous nos saints de la Bretagne armoricaine, ces saints d'une orthodoxie douteuse et qui, s'ils ressuscitaient, s'entendraient mieux avec nous qu'avec les jésuites, venaient de l'île de Bretagne. On me montrait dans leur chapelle l'auge de pierre en laquelle ils avaient passé la mer. De toutes les races, la race bretonne est celle qui a toujours pris la religion le plus au sérieux. Même quand le progrès de la réflexion nous a montré que quelques articles sont à modifier dans la liste des choses que nous avions autrefois tenues pour certaines, nous ne rompons jamais avec le symbole sous lequel nous avons d'abord goûté l'idéal. Car la foi ne réside pas, pour nous, en d'obscures propositions métaphysiques, elle est dans les affirmations du cœur. J'ai donc choisi pour m'entretenir avec vous, non quelqu'une de ces subtilités qui divisent, mais un de ces sujets chers à l'âme, qui rapprochent et réunissent. Je vous parlerai de ce livre tout resplendissant de l'esprit divin, de ce manuel de la vie résignée que nous a laisse le plus pieux des hommes, le césar Maro-Aurèle-Antonin. C'est la gloire des souverains que le plus irréprochable modèle de vertu se soit trouvé dans leurs rangs, et que les plus belles leçons de patience et de détachement soient venues d'une condition qu'on suppose volontiers livrée à toutes les séductions du plaisir et de la vanité.

I.

L'hérédité de la sagesse sur le trône est chose toujours rare; je n'en vois dans l'histoire que deux exemples éclatants : dans l'Inde, la succession de ces trois empereurs mongols, Baber, Humaïoun et Akbar; à Rome, à la tête du plus vaste empire qui fût jamais, les deux règnes admirables d'Antonin-le-Pieux et de Marc-Aurèle. De ces deux derniers, Antonin fut, selon moi, le plus grand. Sa bonté ne lui fit pas commettre de fautes; il ne fut pas tourmenté du mal intérieur qui rongea sans relâche le cœur de son fils adoptif. Ce mal étrange, cette étude inquiête de soi-même, ce démon du scrupule, cette fièvre de perfection sont des signes d'une nature moins forte que distinguée. Comme les plus belles pensées sont celles qu'on n'écrit pas, Antonin eut encore, à cet égard, une supériorité sur Marc-Aurèle; mais ajoutons que nous ignorerions Antonin, si Marc-Aurèle ne nous avait transmis de son père adoptif ce portrait exquis, où il semble s'être appliqué, par humilité, à peindre l'image d'un homme encore

meilleur que lui-même.

C'est lui aussi qui nous a tracé, dans le premier livre de ses Pensées, cet arrière-plan admirable, où se meuvent dans une lumière toute céleste les nobles et pures figures de son père, de sa mère, de son aïoul, de ses maîtres. Grâce à Marc-Aurèle, nous pouvons comprendre ce que ces vieilles familles romaines, qui avaient vu le règne des mauvais empereurs, gardaient encore d'honnêteté, de dignité, de droiture, d'esprit civil, et, si j'ose le dire, républicain. On y vivait dans l'admiration de Caton, de Brutus, de Thraséas et des grands stoïciens dont l'ame n'avait pas plié sous la tyrannie. Le règne de Domitien y étaiet abhorré. Les sages qui l'avaient traversé sans féchir y étaient honorés comme des héros. L'avénement des Antonins ne fut que l'arrivée au pouvoir de la société des sages dont Tacite nous a transmis les justes colères, société de sages formée par la ligue de tous ceux qu'avait révoltés le despotisme des premiers Césars.

Le salutaire principe de l'adoption avait fait de la cour impériale. au denxième siècle, une vraie pépinière de vertu. Le noble et habile Nerva, en posant ce principe, assura le bonheur du genre humain peudant près de cent aus, et donna au monde le plus bean siècle de progrès dont la mémoire ait été conservée. La souveraineté ainsi possedée en commun par un groupe d'hommes d'élite, lesquels se la leguaient ou se la partageaient selon les besoins du moment, perdit une partie de cet attrait qui la rend si dangereuse. On arriva au trone sans l'avoir brigué, mais aussi sans le devoir à sa naissance ni à une sorte de droit divin ; on y arriva désabusé, ennuyé des hommes, préparé de longue main. L'empire fut un fardeau civil, qu'on accepta à son heure, sans que nul songeât à avancer cette heure. Marc-Aurèle y fut désigné si jeune que l'idée de régner n'eût guère chez lui de commencement et n'exerça pas sur son esprit un moment de séduction. A huit ans, quand il était déjà præsul des prêtres Saliens, Adrien remarqua ce doux enfant triste, et l'aima pour son bon naturel, sa docilité, son incapacité de mentir. A dix-huit ans, l'empire lui était assuré. Il l'attendit patiemment durant vingt-deux années. Le soir où Antonin se sentant mourir, après avoir donné pour mot d'ordre au tribun de service, Æquanimitas, fit porter dans la chambre de son fils adoptif la statue d'or de la Fortune, qui devait toujours se trouver dans l'appartement de l'empereur, il n'y eut pour celui-ci ni surprise ni joie. Il était, depuis longtemps, blasé sur toutes les joies sans les avoir goûtées; il en avait vu, par la profondeur de sa philo-

sophie, l'absolue vanité.

Le grand inconvénient de la vie pratique et ce qui la rend insupportable à l'homme supérieur, c'est que, si l'on y transporte les principes de l'idéal, les qualités deviennent des défauts, si bien que, fort souvent, l'homme accompli y réussit moins bien que celui qui a pour mobiles l'égoïsme ou la routine vulgaire. Trois ou quatre fois, la vertu de Marc-Aurèle faillit le perdre. Elle lui fit faire une première faute en lui persuadant d'associer à l'empire Lucius-Vérus, envers qui il n'avait aucune obligation. Vérus était un homme frivole et sans valeur. Il fallut des prodiges de bonté et de délicatesse pour l'empêcher de faire des folies désastreuses. Le sage empereur, sérieux et appliqué, traînait avec lui dans sa litière le sot collègue qu'il s'était donné. Il le prit toujours obstinément au sérieux; il ne se révolta pas une fois contre cet assommant compagnonnage. Comme les gens qui ont été très bien élevés, Marc-Aurèle se gênait sans cesse ; ses façons venaient d'un parti-pris général de tenue et de dignité. Les ames de cette sorte, soit pour ne pas faire de peine aux autres, soit par respect pour la nature humaine, ne se résignent pas à avouer qu'elles voient le

mal. Leur vie est une perpétuelle dissimulation.

Selon quelques-uns, il aurait été dissimulé envers lui-même, puisque dans son entretien intime avec les dieux, sur les bords du Gran, parlant d'une épouse indigne de lui, il les aurait remerciés de lui avoir donné "une femme si complaisante, si affectueuse, si simple." J'ai montré ailleurs qu'on s'est quelque peu exagéré sur ce point la patience, ou, si l'on veut, la faiblesse de Marc-Aurèle. Faustine eut des torts ; le plus grand fut d'avoir pris en aversion les amis de son mari; comme ce furent ces amis qui écrivirent l'histoire, elle en porta la peine devant la postérité. Mais une critique attentive n'a pas de peine à montrer ici les exagérations de la légende. Tout porte à croire que Faustine trouva d'abord le bonheur et l'amour dans cette villa de Lorium ou dans cette belle retraite de Lanuvium, sur les dernières pentes du mont Albain, que Marc-Aurèle décrit à Fronton, son maître, comme un séjour plein des joies les plus pures. Puis elle se fatigua de tant de sagesse. Disons tout : les belles sentences de Marc-Aurèle, sa vertu austère, sa perpétuelle mélancolie, purent sembler ennuyeuses à une femme jeune, capriciouse, d'un tempérament ardent et d'une merveilleuse beauté. Il le comprit, en souffrit et se tut. Faustine resta toujours "sa très bonne et très fidèle épouse." On ne reussit jamais, même après qu'elle fut morte, à lui faire abandonner ce pieux mensonge. Dans un bas-relief qui se voit encore aujourd'hui à Rome au musée du Capitole, pendant que Faustine est enlevée au ciel par une Renommée, l'excellent empereur la suit de terre avec un regard ploin d'amour. Il était arrivé, ce semble, dans les derniers temps, à se faire illusion à lui-même et à tout oublier. Mais quelle lutte il dut traverser pour en arriver là! Durant de longues années, une maladie de cœur le consuma lentement. L'effort désespéré qui fait l'essence 202

de sa philosophie, cette frénésie de renoncement, poussée parfois jusqu'au sophisme, dissimulent au fond une immense blessure. Qu'il faut avoir dit adieu au bonheur pour arriver à de tels excès! On ne comprendra jamais tout ce que souffrit ce pauvre œur flétri, ce qu'il y eut d'amertume dissimulée par ce front pâle, toujours calme et presque toujours souriant. Il est vrai que l'adieu au bonheur est le commencement de la sagesse, et le moyen le plus sûr pour trouver le bonheur. Il n'y a rien de doux comme le retour de joie qui suit le renoncement à la joie; rien de vif, de profond, de charmant comme l'enchantement du désenchanté.

Des historiens, plus ou moins imbus de cette politique qui se croit supérieure parce qu'elle n'est suspecte d'aucune philosophie, ont naturellement cherché à prouver qu'un homme, si accompli, fût un mauvais administrateur et un médiocre souverain. Il paraît, en effet, que Marc-Aurèle pécha plus d'une fois par trop d'indulgence. Mais jamais règne ne fut plus fécond en réformes et en progrès. L'assistance publique, fondée par Nerva et Trajan, recut de lui d'admirables développements. Des collèges nouveaux pour l'éducation gratuite furent établis; les procurateurs alimentaires devinrent des fonctionnaires de premier ordre et furent choisis avec un soin extrême; on pourvut à l'éducation des femmes pauvres par l'institut des Jeunes Faustiniennes. Le principe que l'État a des devoirs en quelque sorte paternels envers ses membres (principe dont il faudra se souvenir avec gratitude, même quand on l'aura dépassé), ce principe, dis-je, a été proclamé pour la première fois dans le monde par les Antonins. Ni le faste puéril des royautés orientales, fondées sur la bassesse et la stupidité des hommes, ni l'orgueil pédantesque des royautés du moven-âge, fondées sur un sentiment exagéré de l'hérédité et sur une foi naive dans les droits du sang, ne peuvent nous donner une idée de cette souveraineté toute républicaine de Nerva, de Trajan, d'Adrien, d'Antonin, de Marc-Aurèle. Rien du prince héréditaire ou par droit divin; rien, non plus, du chef militaire; c'était une sorte de grande magistrature civile, sans rien qui ressemblât à une cour ni qui enlevât à l'empereur son caractère tout privé. Marc-Aurèle, en particulier, ne fut ni peu ni beaucoup un roi, dans le sens propre du mot; sa fortune était industrielle, elle consistait surtout en briqueteries ; son aversion pour "les césars," qu'il envisage comme des espèces de Sardanapales, magnifiques, débauchés et cruels, éclate à chaque instant. La civilité de ses mœurs était extrême ; il reudit au sénat toute son ancienne importance; quand il était à Rome, il ne manquait jamais une séance, et ne quittait sa place que quand le consul avait prononcé la formule : Nihil vos moramur, patres conscripti. Presque toutes les années de son règne il fit la guerre, et il la fit bien, quoiqu'il n'y trouvât que de l'ennui. Ses insipides campagnes contre les Quades et les Marcomans furent très bien conduites; le dégoût qu'il en éprouvait ne l'empêchait pas d'y mettre l'application la plus conscioncieuse.

Ce fut dans le cours d'une de ces expéditions que, campé sur les

bords du Gran, au milieu des plaines monotones de la Hongrie, il écrivit les plus belles pages du livre exquis qui nous a révélé son ime tout entière. Il est probable que, de bonne heure, il tint un journal intime de ses pensées. Il y inscrivait les maximes auxquelles il recourait pour se fortifier, les réminiscences de ses auteurs favoris. les passages des moralistes qui lui parlaient le plus, les principes qui dans la journée l'avaient soutenu, parfois les reproches que sa conscience scrupuleuse croyait avoir à s'adresser. "On se cherche des retraites solitaires, chaumières rustiques, rivages des mers, montagnes : comme les autres, tu aimes à rêver ces biens. A quoi bon, p t'est permis à chaque heure de te retirer en ton âme? Nulle part l'homme n'a de retraite plus tranquille, surtout s'il a en lui-même de ces choses dont la contemplation suffit pour rendre le calme. Sache donc jouir de cette retraite, et là renouvelle tes forces. Qu'il y ait là de ces maximes courtes, fondamentales, qui, tout d'abord, rendront la sérenité à ton âme et te remettront en état de supporter avec resignation le monde où tu dois revenir." Pendant les tristes hivers du Nord, cette consolation lui devint encore plus nécessaire. Il avait près de soixante ans; la vieillesse était chez lui prématurée. Un soir, toutes les images de sa pieuse jeunesse remontèrent en son souvenir, et il passa quelques heures délicieuses à supputer ce qu'il devait à chacun des êtres bons qui l'avaient entouré.

"Exemples de mon aïeul Vérus: Douceur de mœurs, patience

inalterable.

"Qualités qu'on prisait dans mon père, souvenir qu'il m'a laissé :

Modestie, caractère mâle."

"Imiter de ma mère sa piété, sa bienfaisance; m'abstenir, comme elle, non seulement de faire le mal, mais même d'en concevoir la pensée; mener sa vie frugale, et qui ressemblait si peu au luxe habituel des riches."

Puis lui apparaissent tour à tour Diogénète, qui lui inspira le goût de la philosophie et rendit agréables à ses yeux le grabat, la couverture composée d'une simple peau et tout l'appareil de la discipline bellénique; Junius Rusticus, qui lui apprit à éviter toute affectation d'elégance dans le style et lui prêta les Entretiens d'Epictète; Apollonius de Chalcis, qui réalisait l'idéal stoïcien de l'extreme formeté et de la parfaite douceur; Sextus de Chéronée, si grave et si bon; Alexandre le grammairien, qui reprenait avec une politesse si raffinée; Fronton, "qui lui apprit ce qu'il y a, dans un tyran, d'envie, de duplicité, d'hypocrisie, et ce qu'il peut y avoir de dureté dans le cœur d'un patricien;" son frère Sévérus, "qui lui fit connaître Thraséas, Helvidius, Caton, Brutus, qui lui donna l'idée de ce qu'est un État libre, où la règle est l'égalité naturelle des citoyens et l'égalité de leurs droits : d'une royauté qui place avant tout le respect de la liberté des citoyens," et, dominant tous les autres de sa grandeur immaculée, Antonin, son père par adoption, dont il nous traco l'imago avec un reloublement de reconnaissance et d'amour. "Je remercie les dieux, dit-il en terminant, de m'avoir donné de bons aiouls, de bons parents,

une bonne sœur, de bons maîtres, et, dans mon entourage, dans mes proches, dans mes amis, des gens presque tous remplis de bonté. Jamais je ne me suis laisse aller à aucun manque d'égards envers eux : par ma disposition naturelle, j'aurais pu, dans l'occasion, commettre quelque irrévérence; mais la bienfaisance des dieux n'a pas permis que la circonstance s'en soit présentée. Je dois encore aux dieux d'avoir conservé pure la fleur de ma jeunesse; d'avoir été élevé sous la loi d'un prince et d'un père qui devait dégager mon âme de toute fumée d'orgueil, me faire comprendre qu'il est possible, tout en vivant dans un palais, de se passer de gardes, d'habits resplendissants, de torches, de statues, m'apprendre enfin qu'un prince peut presque resserrer sa vie dans les limites de celles d'un simple citoyen, sans montrer pour cela moius de noblesse et moins de vigueur, quand il s'agit d'être empereur et de traiter les affaires de l'Etat. Ils m'ont donné de rencontrer un frère dont les mœurs étaient une continuelle exhortation à veiller sur moimême, en même temps que sa déférence et son attachement devaient faire la joie de mon cœur. Grâce aux dieux encore, je me suis hâté d'élever ceux qui avaient soigné mon éducation aux honneurs qu'ils semblaient désirer. Ce sont eux qui m'ont fait connaître Apollonius, Rusticus, Maximus, et qui m'ont offert, entourée de tant de lumière, l'image d'une vie conforme à la nature. Je suis resté en deçà du but, il est vrai : mais c'est ma faute. Si mon corps a resisté longtemps à la rude vie que je mène; si, malgré mes fréquents dépits contre Rusticus, je n'ai jamais passé les bornes ni rien fait dont j'aie eu à me repentir; si ma mère, qui devait mourir jeune, a pu néanmoins passer près de moi ses dernières années; si, chaque fois que j'ai voulu venir au secours de quelque personne pauvre ou affligée, je ne me suis jamais entendu dire que l'argent me manquait; si moi-même je n'ai eu besoin de rien recevoir de personne; si j'ai une femme d'un tel caractère, si complaisante, si affectueuse, si simple; si j'ai trouvé tant de gens capables pour l'éducation de mes enfants; si, à l'origine de ma passion pour la philosophie, je ne suis pas devenu la proie de quelque sophiste, c'est aux dieux que je le dois. Oui, tant de bonheurs ne peuvent être l'effet que de l'assistance des dieux et d'une heureuse fortune."

Cette divine candeur respire à chaque page. Jamais on n'écrivit plus simplement pour soi, à seule fin de décharger son cœur, sans autre témoin que Dieu. Pas une ombre de système. Marc-Aurèle, à proprement parler, n'a pas de philosophie; quoiqu'il doive presque tout an stoïcisme transformé par l'esprit romain, il n'est d'aucune école. Selon notre goût, il a trop peu de curiosité; car il ne sait pas tout ce que devait savoir un contemporain de Ptolémée et de Galien; il a quelques opinions sur le système du monde qui n'étaient pas au niveau de la plus haute science de son temps. Mais sa pensée morale, ainsi dégagée de tout lien avec un système, y gagne une singulière hauteur. L'auteur du livre de Fimitation lui-même, quoique fort détaché des querelles d'école, n'atteint pas jusque-là; car sa manière de sentir est essentiellement chrétienne; ôtez les dogmes chrétiens, son livre

as garde plus qu'une partie de son charme. Le livre de Marc-Aurèle. n'ayant aucune base dogmatique, conservera éternellement sa fraîcheur. Tous, depuis l'athée ou celui qui se croit tel, jusqu'à l'homme le plus cagagé dans les croyances particulières de chaque culte, peuvent y trouver des fruits d'édification. C'est le livre le plus purement humain qu'il y ait. Il ne tranche aucune question controversée. En théologie, Marc-Aurèle flotte entre le déisme pur, le polythéisme interprete dans un sens physique à la façon des stoïciens, et une sorte de panthéisme cosmique. Il ne tient pas beaucoup plus à l'une des hypothèses qu'à l'autre, et il se sert indifféremment des trois vocabulaires. deiste, polytheiste, pantheiste. Ses considérations sont toujours à deux faces, selon que Dien et l'âme ont ou n'ont pas de réalité. C'est le raisonnement que nous faisons à chaque heure; car, si c'est le matérialisme le plus complet qui a raison, nous qui aurons cru au vrai et au bien, nous ne serons pas plus dupés que les autres. Si l'idéalisme a raison, nous aurons été les vrais sages et nous l'aurons été de la seule façon qui nous convienne, c'est-à-dire sans nulle attente intéressée, sans avoir compté sur une rémunération.

II.

Nous touchons ici au grand secret de la philosophie morale et de la religion. Marc-Aurèle n'a pas de philosophie spéculative; sa théologie est tout à fait contradictoire; il n'a aucune idée arrêtée sur l'ame et l'immortalité. Comment fut-il profondément moral sans les croyances qu'on regarde aujourd'hui comme les fondements de la merale? Comment fut-il éminemment religieux sans avoir professé aucun des dogmes de ce qu'on appelle la religion naturelle? C'est ce

qu'il importe de rechercher.

Les doutes qui, au point de vue de la raison spéculative, planent sur les vérités de la religion naturelle ne sont pas, comme Kant l'a admirablement montré, des doutes accidentels, susceptibles d'être levés, tenant, ainsi qu'on se l'imagine parfois, à certains états de l'esprit humain. Ces doutes sont inhérents à la nature même de ces vérités, et l'on peut dire sans paradoxe que, si ces doutes étaient levés, les vérités auxquelles ils s'attaquent disparaitraient du même coup. Supposons, en effet, une preuve directe, positive, évidente pour tous, des peines et des récompenses futures; où sera le mérite de faire le bien? Il n'y aurait que des fous qui de gaîté de cœur courraient à leur damnation. Une foule d'ames basses feraient leur salut cartes sur table; elles forceraient, en quelque sorte, la main de la divinité. Qui ne voit que, dans un tel système, il n'y a plus ni morale ni religion? Dans l'ordre moral et religieux, il est indispensable de croire sans démonstration ; il ne s'agit pas de certitude, mais de foi. Voilà ce qu'oublie le déisme, avec ses habitudes d'affirmation intempérante. Il oublie que des croyances trop précises sur la destinée humaine enleveraient tout le mérite moral. Pour nous, on nous annoncerait un argument péremptoire en ce genre, que nous ferions comme saint Louis, quand on lui parla de l'hostie miraculeuse. Nous refuserions d'aller voir. Qu'avons-nous besoin de ces preuves brutales, qui gêneraient notre liberté? Nous craindrions d'être assimilés à ces spéculateurs de vertu ou à ces peureux vulgaires, qui portent dans les choses de l'âme le grossier égoïsme de la vie pratique. Dans les premiers jours qui suivirent la foi à la résurrection de Jésus, ce sentiment se fit jour de la façon la plus touchante. Les vrais amis de cœur, les délicats aimèrent mieux croire sans preuve que de voir. "Heureux ceux qui n'ont pas vu et qui ont cru!" devint le mot de la situation. Mot charmant! Symbole éternel de l'idéalisme tendre et généreux, qui a horreur de toucher de ses mains ce qui ne doit être

vu qu'avec le cœur!

Notre bon Marc-Aurèle, sur ce point comme sur tous les autres, devança les siècles. Jamais il ne se soucia de se mettre d'accord avec lui-même sur Dieu et sur l'âme. Comme s'il avait lu la Critique de la Raison pratique, il vit bien que, lorsqu'il s'agit de l'infini, aucune formule n'est absolue, et qu'en pareille matière on ne peut avoir quelque chance d'avoir vu, une fois en sa vie, la vérité que si l'on s'est beaucoup contredit. Il détacha hautement la beauté morale de toute théologie arrêtée; il ne permit au devoir de dépendre, d'aucune opinion métaphysique, sur la cause première. Jamais l'union intime avec le dieu caché ne fut poussée à de plus inouïes délicatesses. "Offre au gouvernement du dieu qui est au dedaus de toi un être viril, mûri par l'âge, ami du bien public, un Romain, un empereur; un soldat à son poste, attendant le signal de la trompette; un homme prêt à quitter sans regret la vie."-" Il y a bien des grains d'encens destinés au même autel; l'un tombe plus tôt, l'autre plus tard dans le feu; mais la différence n'est rien."-" L'homme doit vivre selon la nature pendant le peu de jours qui lui sont donnés sur la terre, et, quand le moment de la retraite est venu, se soumettre avec douceur, comme une olive qui, en tombant, bénit l'arbre qui l'a produite, et rend grâce au rameau qui l'a portée."-" Tout ce qui t'arrange m'arrange. o cosmos. Rien ne m'est prématuré ou tardif de ce qui, pour toi, vient à l'heure. Je fais mon fruit de ce que portent tes saisons, ô nature. De toi vient tout; en toi est tout; vers toi va tout."—"O homme! tu as été citoyen dans la grande cité; que t'importe de l'avoir été pendant cinq ou pendant trois ans? Ce qui est conforme aux lois n'est inique pour personne. Qu'y a-t-il donc de si fâcheux à être renvoyé de la cité, non par un tyran, non par un juge inique, mais par la nature même qui t'y avait fait entrer? C'est comme quand un comédien est congédié du théâtre par le préteur qui l'y avait engagé. Mais, diras-tu, je n'ai pas joué les cinq actes; je n'en ai joué que trois. Tu dis bien; mais, dans la vie, trois actes suffisent pour faire la pièce entière. . . . Pars donc content, puisque celui qui te congédie est content."

Est-ce à dire qu'il ne se révoltât pas quelquefois contre le sort étrange qui s'est plu à laisser seuls, face à face, l'homme avec ses éternels besoins de dévouement, de sacrifice, d'héroïsme, et la nature, avec son immoralité transcendante, son suprême dédain pour la vertu? Non. Une fois du moins l'absurdité, la colossale iniquité de la mort le frappe. Mais bientôt son tempérament complètement mortifié reprend le dessus, et il se calme. "Comment se fait-il que les dieux, qui ont ordonné si bien toutes choses, et avec tant d'amour pour les hommes, aient négligé un seul point, à savoir, que les hommes d'une vertu éprouvée, qui ont eu pendant leur vie une sorte de commerce avec la divinité, qui se sont fait aimer d'elle par leurs actions pieuses et leurs sacrifices, ne revivent pas après la mort, mais soient éteints pour jamais? Puisque la chose est ainsi, sache bien que, si elle avait dû être autrement, ils n'y eussent pas manqué; car, si cela eût été juste, cela était possible; si cela eût été conforme à la nature, la nature l'eût comporté. Par conséquent, de cela qu'il n'en est pas ainsi, confirme-toi en cette considération qu'il ne fallait pas qu'il en fût ainsi. Tu vois bien toi-même que faire une telle recherche, c'est disputer avec Dieu sur son droit. Or, nous ne disputerions pas ainsi contre les dieux, s'ils n'étaient pas souverainement bons et souverainement justes; s'ils le sont, ils n'ont rien laissé passer dans l'ordonnance

du monde qui soit contraire à la justice et à la raison."

Ah! c'est trop de résignation, Mesdames et Messieurs. S'il en est véritablement ainsi, nous avons droit de nous plaindre. Dire que si ce monde n'a pas sa contre-partie, l'homme qui s'est sacrifié pour le bien ou le vrai doit le quitter content et absoudre les dieux, cela est trop naïf. Non, il a le droit de les blasphémer! Cur enfin pourquoi avoir ainsi abusé de sa crédulité? Pourquoi avoir mis en lui des instincts trompeurs, dont il a été la dupe honnête? Pourquoi cette prime accordée à l'homme frivole ou méchant? C'est donc celui-ci, qui ne se trompe pas, qui est l'homme avisé?... Mais alors maudits soient les dieux qui placent si mal leurs préférences! Je veux que l'avenir soit une énigme; mais, s'il n'y a pas d'avenir, ce monde est un affreux guet-apens. Remarquez, en effet, que notre souhait n'est pas celui du vulgaire grossier. Ce que nous voulons, ce n'est pas de voir le chatiment du coupable, ni de toucher les intérêts de notre vertu. Ce que nous voulons n'a rien d'égoïste : c'est simplement d'être, de rester en rapport avec la lumière, de continuer notre pensée commencée, d'en savoir davantage, de jouir un jour de cette vérité que nous cherchons avec tant de travail, de voir le triomphe du bien que nous avons aimé. Rien de plus légitime. Le digne empereur, du reste, le sentait bien. "Quoi! la lumière d'une lampe brille jusqu'au moment où elle s'éteint, et ne perd rien de son éclat ; et la vérité, la justice, la tempérance, qui sont en toi, s'étoindraient avec toi!" Toute la vie se passa, pour lui, dans cette noble hésitation. S'il pécha, ce fut par trop de piété. Moins résigné, il eût été plus juste; car sûrement demander qu'il y ait un spectateur intime et sympathique des luttes que nous livrons pour le bien et le vrai, ce n'est pas trop

Il est possible aussi que, si sa philosophie cût été moins exclusivement morale, si ollo cût impliqué une étude plus curiouse de l'histoire et de l'univers, elle est évité certains excès de rigueur. Comme les ascètes chrétiens, Marc-Aurèle pousse quelquefois le renoncement jusqu'à la sécheresse et la subtilité. Ce calme qui ne se dément jamais, on sent qu'il est obtenu par un immense effort. Certes, le mal n'eut jamais pour lui aucun attrait; il n'eut à combattre aucune passion: "Quoi qu'on fasse ou quoi qu'on dise, écrit-il, il faut que je sois homme de bien, comme l'émeraude peut dire : 'Quoi qu'on dise ou qu'on fasse, il faut bien que je sois émeraude et que je garde ma couleur.' Mais, pour se tenir toujours sur le sommet glacé du stoïcisme. il lui fallut faire de cruelles violences à la nature et en retrancher plus d'une noble partie. Cette perpétuelle répétition des mêmes raisonnements, ces mille images sous lesquelles il cherche à se représenter la vanité de toutes choses, ces preuves souvent naïves, de l'universelle frivolité témoignent des combats qu'il eut à livrer pour éteindre en lui tout désir. Parfois il en résulte, pour nous, quelque chose d'apre et de triste; la lecture de Maro-Aurèle fortifie, mais ne console pas; elle laisse dans l'âme un vide, à la fois délicieux et cruel, qu'on n'échangerait pas contre la pleine estisfaction. L'humilité, le renoncement, la sévérité pour soi-même n'ont jamais été poussés plus loin. La gloire, cette dernière illusion des grandes âmes, est réduite à néant. Il faut faire le bien sans s'inquiéter si personne le saura. Il voit bien que l'histoire parlera de lui; il songe parfois aux hommes du passé auxquels l'avenir l'associera. "S'ils n'ont joué qu'un rôle d'acteurs tragiques, dit-il, personne ue m'a condamné à les imiter." L'absolue mortification où il était arrivé avait éteint en lui jusqu'à la dernière fibre de l'amour-propre.

La consequence de cette philosophie austère aurait pu être la raideur et la dureté. C'est ici que la bonté rare de la nature de Marc-Aurèle éclate dans tout son jour. Sa sévérité n'est que pour lui. Le fruit de cette grande tension d'âme, c'est une bienveillance infinie. Toute sa vie fut une étude à rendre le bien pour le mal. Après quelque triste expérience de la perversité humaine, il ne trouve, le soir, à écrire que ce qui suit: "Si tu le peux, corrige-les; dans le cas contraire, souviens-toi que c'est pour l'exercer envers eux que t'a été donnée la bienveillance. Les dieux eux-mêmes sont bienveillants pour ces êtres; ils les aident, tant leur bonté est grande ! à acquérir santé, richesse, gloire. Il t'est permis de faire comme les dieux." Un autre jour, les hommes furent bien méchants, car voici ce qu'il écrivait sur les tablettes: "Tel est l'ordre de la nature: des gens de cette sorte doivent, de toute nécessité, agir ainsi. Vouloir qu'il en soit autrement, c'est vouloir que le figuier ne produise pas de figues. Souviens-toi, en un mot, de ceci : dans un temps bien court, toi et lui vous mourrez: bientôt après, vos noms même ne survivront plus." Ces réflexions d'universel pardon reviennent sans cesse. A peine se mêle-t-il parfois à cette ravissante bonté un imperceptible sourire. "La meilleure manière de se venger des méchants, c'est de ne pas se rendre semblable à eux;" ou un léger accent de fierté: "C'est chose royale, quand on fait le bien, d'entendre dire du mal de soi." Un jour, il a un reproche à se faire. "Tu as oublié, dît-îl, quelle parenté sainte unit chaque homme avec le genre humain; parenté non de sang et de naissance, mais participation à la même intelligence. Tu as oublié que l'âme raisonnable de chacun est un dieu, un dérivé de l'Être

suprême."

Dans le commerce de la vie, il devait être exquis, quoiqu'un peu naif, comme le sont d'ordinaire les hommes très bons. Les neuf motifs d'indulgence qu'il se fait valoir à lui-même (livre xi, article 18) nous montrent sa charmante bonhomie en présence de difficultés de famille qui venaient peut-être de son indigne fils. "Si dans l'occasion, se dit-il à lui-même, tu l'exhortais paisiblement, et lui donnais sans colère, alors qu'il s'efforce de te faire du mal, des leçons comme celle-ci. 'Non, mon enfant! nous sommes nés pour autre chose. Ce n'est pas moi qui éprouverai le mal, c'est toi qui t'en fais à toi-même, mon enfant!' Montre-lui adroitement, par une considération générale, que telle est la règle, que ni les abeilles n'agissent comme lui, ni aucun des animaux qui vivent naturellement en troupes. N'y mets ni moquerie, ni insulte, mais l'air d'une affection véritable, d'un cœur que n'aigrit point la colère; non comme un pédant, non pour te faire admirer de ceux qui sont là; mais n'aie en vue que lui seul." Commode (si c'est de lui qu'il s'agit) fut sans doute peu sensible à cette boune rhétorique paternelle; une des maximes de l'excellent empereur était que les méchants sont malheureux, qu'on n'est méchant que malgré soi et par ignorance; il plaignait ceux qui n'étaient pas comme lui; il ne se croyait pas le droit de s'imposer à eux.

Il voyait bien la bassesso des hommes; mais il ne se l'avouait pas. Cette façon de s'aveugler volontairement est le défaut des âmes d'élite. Le monde n'étant pas, du tout, tel qu'elles le voudraient, elles se mentent à elles-mêmes pour le voir autre qu'il n'est. De là un peu de convenu dans leurs jugements. Chez Marc-Aurèle, ce convenu nous cause parfois un certain agacement. Si nous voulions le croire, ses maîtres, dont plusieurs furent des hommes assez médiocres, auraient été sans exception des hommes supérieurs. On dirait que tout le monde autour de lui a été vertueux. Cela va à un tel point qu'on a pu se demander si ce frère, dont il fait un si grand éloge dans son action de grâces aux dieux, n'était pas son frère par adoption, Lucius-Vérus. Cela est peu probable. Mais il est sûr que le bon empereur était capable de fortes illusions, quand il s'agissait

de préter à autrui ses propres vertus.

Cette qualité, selon quelques critiques qui se sont produites dès l'antiquité, en particulier sous la plume de l'empereur Julien, lui fit commettre une faute énorme, ce fut de ne pas avoir déshérité Commode. Voilà des choses qu'il est facile de dire à distance quand les obstacles ne sont plus là, et qu'on raisonne loin des faits. On oublie d'abord que les empereurs, depuis Nerva, qui rendirent l'adoption un système politique si fécond, n'avaient pas de fils. L'adoption avec exhérédation du fils ou du petit-fils se voit au premier siècle de l'empire, mais n'a pas de bons résultats. Marc-Aurèle, par principes, était évidemment

pour l'hérédité directe, à laquelle il voyait l'avantage de prévenir les compétitions. Dès que Commode fut né, en 161, il le présenta seul aux légions, quoiqu'il oût un jumeau; souvent il le prenait tout petit entre ses bras et renouvelait cet acte, qui était une sorte de proclama-En 166, c'est Lucius-Vérus lui-même qui demande que les deux fils de Marc, Commode et Annius-Vérus, soient faits césars. En 172, Commode partage avec son père le titre de Germanique; en 173, après la répression de la révolte d'Avidius, le sénat, pour reconnaître en quelque sorte le désintéressement de famille qu'avait montré Marc-Aurèle, demande par acclamation l'empire et la puissance tributienne pour Commode. Déjà le mauvais naturel de ce dernier s'était trahi par plus d'un indice connu de ses pédagogues; mais comment préjuger par quelques mauvaises notes de l'avenir d'un enfant de douze ans? En 176, 177, son père le fait Imperator, consul, Auguste. Ce fut surement une imprudence; mais on était lié par les actes antérieurs; Commode, d'ailleurs, se contenait encore. Dans les dernières années, le mal se décela tout à fait; à chaque page des derniers livres des Pensées, nous voyons la trace du martyre intérieur du père excellent, de l'empereur accompli, qui voit un monstre grandir à côté de lui, prêt à lui succéder et décidé à prendre en toute chose, par antipathie, le contre-pied de ce qu'il avait vu faire aux gens de bien. La pensée de déshériter Commode dut, sans doute, alors venir plus d'une fois à Marc-Aurèle. Mais il était trop tard. Après l'avoir associé à l'empire, après l'avoir proclamé tant de fois parfait et accompli devant les légions, venir à la face du monde le déclarer indigne eut été un scandale. Marc fut pris par ses propres phrases, par ce style d'une bienveillance convenue qui lui était trop habituel. Et après tout, Commode avait dix-sept ans ; qui pouvait être sûr qu'il ne s'améliorerait pas? Même après la mort de Marc-Aurèle, on put l'ospérer. Commode montra d'abord l'intention de suivre les conseils des personnes de mérite dont son père l'avait entouré.

Le reproche que l'on peut faire à Marc Aurèle n'est donc pas de n'avoir point destitué son fils; c'est d'avoir eu un fils. Ce ne fut pas sa faute si le siècle ne fut pas capable de porter tant de sagesse. En philosophie, le grand empereur avait placé si haut l'idéal de la vertu que personne ne devait se soucier de le suivre; en politique, son optimisme bienveillant avait affaibli les services, surtout l'armée. En religion, pour avoir été trop attaché à une religion d'État dont il voyait bien la faiblesse, il prépara le triomphe violent du culte non officiel, et il laissa planer sur sa mémoire un reproche, injuste il est vrai, mais dont l'ombre même ne devrait pas se rencontrer dans une vie si pure.

Nous touchons ici à un des points les plus délicats de la biographie de Marc-Aurèle. Il est malheureusement certain que quelques condamnations à mort furent, sous son règne, prononcées et exécutées contre des chrétiens. La politique de ses prédécesseurs avait été constante à cet égard. Ils voyaient dans le christianisme une secte secrète.

anti-sociale, rêvant le renversement de l'empire; comme tous les hommes attachés aux vieux principes romains, ils crurent à la nécessité de le réprimer. Il n'était pas besoin, pour cela, d'édits spéciaux : les lois contre les catus illiciti, les collegia illicita étaient nombreuses. Les chrétiens tombaient, de la manière la plus formelle, sous le coup de ces lois. Certes, il eût été digne du sage empereur, qui introduisit tant de réformes pleines d'humanité, de supprimer les édits qui entrainaient de cruelles et injustes conséquences. Mais il faut observer d'abord que le véritable esprit de liberté, comme nous l'entendons, n'était alors compris de personne, et que le christianisme, quand il fut maitre, ne le pratiqua pas mieux que les empereurs païens; en second lieu, que l'abrogation de la loi des sociétés illicites eût été la ruine de l'empire, fondé essentiellement sur ce principe que l'Etat ne doit admettre en son sein aucune société différente de lui. Le principe était mauvais, selon nos idées; il est bien certain, du moins, que c'était la pierre angulaire de la constitution romaine. Marc-Aurèle, loin de l'exagérer, l'atténua de toutes ses forces, et une des gloires de son règne est l'extension qu'il donna au droit d'association. Cependant il n'alla pas jusqu'à la racine; il n'abolit pas complètement les lois contre les collegia illicita, et il en résulta, dans les provinces, quelques applications infiniment regrettables. Le reproche qu'on peut lui faire est le même qu'on pourrait adresser aux souverains de nos jours qui ne suppriment pas, d'un trait de plume, toutes les lois restrictives des libertés de réunion, d'association, de la presse. A la distance où nous sommes, nous voyons bien que Marc-Aurèle, en étant plus complètement libéral, eût été plus sage. Peutêtre le christianisme, laissé libre, eût-il développé, d'une façon moins désastreuse, le principe théocratique et absolu qui était en lui. Mais on ne saurait reprocher à un homme d'État de n'avoir pas provoqué une révolution radicale en prévision des événements qui doivent arriver plusieurs siècles après lui. Trajan, Adrien, Antonin, Marc-Aurèle ne pouvaient connaître des principes d'histoire générale et d'économie politique qui n'ont été aperçus que de notre temps, et que nos dernières révolutions pouvaient seules révéler. En tout cas, la mansuétude du bon empereur fut, en ceci, à l'abri de tout reproche. On n'a pas, à cet égard, le droit d'être plus difficile que Tertullien: "Consultez vos annales, dit-il aux magistrats romains, vous y verrez que les princes qui ont sévi contre nous sont de ceux qu'on tient à honneur d'avoir ous pour persécuteurs. Au contraire, de tous les princes qui ont respecté les lois divines et humaines, nommez-en un seul qui ait persecuté les chrétiens. Nous pouvons même en citer un qui s'est déclaré leur protecteur, le sage Marc-Aurèle. S'il ne révoqua pas ouvertement les édits contre nos frères, il en détruisit l'effet par les poines sévères qu'il établit contre leurs accusateurs," Il faut se rappeler que l'empire romain était dix ou douze fois grand comme la France, et que la responsabilité de l'empereur dans les jugements qui se rendaient en province était très faible. Il faut se rappeler surtout que le christianisme ne réclamait pas simplement la liberté des cultes : tous les cultes qui toléraient les autres étaient fort à l'aise dans l'empire; ce qui fit au christianisme et au judaïsme une situation à

part, c'était leur intolérance, leur esprit d'exclusion.

Nous avons donc vraiment raison de porter au cœur le deuil de Marc-Aurèle. Avec lui la philosophie a régné. Un moment, grace à lui, le monde a été gouverné par l'homme le meilleur et le plus grand de son siècle. D'affreuses décadences suivirent; mais la petite cassette qui renfermait les pensées des bords du Gran fut sauvée. Il en sortit ce livre incomparable où Epictète était surpassé, cet Évangile de ceux qui ne croient pas au surnaturel, qui n'a pu être bien compris que de nos jours. Véritable Évangile éternel, le livre des Pensées ne vicillira jamais, car il n'affirme aucun dogme. La vertu de Marc-Aurèle, comme la nôtre, repose sur la raison, sur la nature. Saint Louis fut un homme très vertueux, parce qu'il était chrétien; Marc-Aurèle fut le plus pieux des hommes, non parce qu'il était païen, mais parce qu'il était un homme accompli. Il fut l'honneur de la nature humaine et non d'une religion déterminée. science viendrait à détruire en apparence Dieu et l'âme immortelle, que le livre des Pensées resterait jeune encore de vie et de vérité. La religion de Marc-Aurèle est la religion absolue, celle qui résulte du simple fait d'une haute conscience morale placée en face de l'univers. Elle n'est d'aucune race, ni d'aucun pays. Aucune révolution, aucun changement, aucune découverte ne pourront la changer.

WEEKLY EVENING MEETING,

Friday, April 23, 1880.

George Busk, Esq. F.R.S. Treasurer and Vice-President, in the Chair.

WALTER HERRIES POLLOCK, Esq. M.A.

Dumas Père.

Mn. Pollock began by stating that Alexandre Dumas, the elder and greater of that name, has been, perhaps, more persistently underrated, in England at least, than any modern writer of his calibre. His only English biographer devoted his feeble powers to the depreciation of his subject, and swallowed all the malevolent stories invented or exaggerated by a pamphleteer whose real name was Jacquot, and who assumed the better-sounding name of De Mirecourt. Thackeray, however, in the 'Roundabout Papers,' has constantly given praise, not more high than deserved, to a writer who, in the 1830 group, came second only, Mr. Pollock thought, to the genius who towered far above all his companions—Victor Hugo.

A number of interesting details were then given respecting the life and works of Dumas, selected from his 'Souvenirs Dramatiques' and 'Mémoires,' which have scarcely a dull page, except when they

deal with politics.

Dumas came of a distinguished family, and had Creele blood. When very young he was a clerk in a public office, and was impelled by his innate genius to endeavour to enlarge his moderate income by writing dramas, having been much excited thereto through witnessing the performance of 'Hamlet' by English actors. Idolizing Shakespeare, he aimed at copying him. The rejection of his first piece, 'Christine,' through the opposition of the aged Mademoiselle Mars and the jealousy of the Classicists, has been humorously described by himself; but his 'Henri III. et sa Cour' was highly successful at the Theatre Français. After giving an analysis of this striking play, produced when its author was only twenty-six wears of age, Mr. Pollock commented on its effect in leading the way to the decisive victory which Victor Hugo gained over the Classicists by his 'Hernani.'

Dumas' generous appreciation of his contemporaries was then mentioned, as well as his quarrel with his collaboratour, Gaillardet, in the production of the 'Tour de Nesle.' The authors fought a duel, but eventually Gaillardet rendered justice to his colleague. . . .

Dumas excelled in telling and embellishing romantic and humorous stories, and readers of 'The Three Musketeers' will remember many passages in which the heroes of that immortal work are concerned in many boyish escapades. It may be noted in passing that amongst the accusations brought against Dumas by his detractors is one to the effect that the whole of 'The Three Musketeers' was written by somebody else. It need hardly be said that the notion is on the face of it absurd and carries with it its own condemnation. But if Dumas excelled in light dialogues and in the description of wild adventure. there are, on the other hand, few writers who can touch him in scenes of dramatic passion. "There are to my mind few finer things in fiction than the scenes in the sequel to 'The Three Musketeers'-'Twenty Years Later' it is called-which deal with the trial and execution of Charles I. We know that they are not true to history: but while we read we are compelled to believe in them and to follow them with breathless interest, and that, after all, has something to say to the question of art, whether in a novelist, a painter, or an actor. I remember a conversation between M. Mounet-Sully and an English critic concerning the performance of Hamlet by Mr. Irving. The critic pointed out this and that defect, which he had discovered in the Englishman's rendering. The Frenchman heard him out, and replied, 'It may be all as you say, but what does that matter? I can only tell you that he moved me as no other actor has ever moved me, and that is all that I care about.' There is, it seems to me, in this speech a great truth, to be accepted of course. like most generalities, with certain reservations. If no fault were to be found with any performance which stirs our feelings, the occupation of criticism would be gone. The crudest means might be employed to harrow up the emotions and might pass for exquisite But when a high-toned and highly artistic effort is made to move us and succeeds in moving us, then surely, though we need not be blind to the shortcomings of the attempt, yet it is better to dwell more on its successful than on its insufficient results.

"Dumas Père was not of course a deliberately moral writer, but there is hardly one of his books which can be the cause of immorality to any reasonable grown-up person; while one, 'La Tulipe Noire,' specially mentioned by Thackeray, has not a line which, to quote Mr. Podsnap, can call a blush to the check of the young person. As to Dumas succeeding in moving his readers, that of course must be a matter of individual opinion and experience. We live in a free country, and no one is forced to admire or like Dumas' writing. But those who do not are, I think, deprived of a

considerable pleasure.

"Dumas was born in 1802 at Villers Cotterets, a small country town between Paris and Rheims, and he died in 1870. He began writing when he was between twenty and thirty, and in the course of his life he produced rather more than three hundred romances and eighty dramas, besides ephemeral articles. One of his detractors went through an elaborate calculation to prove that no one man could have written every word that appeared with Dumas' name attached to it. It would be absurd to argue that he did write every such word, and his admirers would perhaps be sorry to think, from a literary point of view, that he was guilty of all the stuff that was put forth under his name. The third volume of 'Les Quarante Cinq,' for instance, is most obviously from an alien hand. From a moral point of view it is not perhaps desirable to defend the practice of adopting other people's work as one's own. Only let it be observed that the work which Dumas did so adopt is never equal to his own, and can be recognized as not being his own, just as the pupil's work in what are called the

studio-pictures of the old masters can be recognized.

"As to his being merely an arranger of other people's ideas, that is a charge which might as easily and as justly be brought against many writers of greater genius and fame. He never concealed the sources of his inspirations. He has recorded how his first successful drama was founded on a passage in an old French chronicler, and on a chapter in Walter Scott. Is there anything more disgraceful in thus putting two and two together than in Shakespeare's going for his plots to Holinshed? If taking suggestions from history and fiction is criminal, then almost every writer of mark is worthy of the hulks. But the fact is that the meanest reptile, if it has a sting, is capable of doing damage out of all proportion to its apparent power. The artfully concocted slanders of Jacquot, self-styled De Mirecourt, have left their mark. They have been eagerly seized on by all the tribe of writers to whose nature the key-note is envy; and they have spread so far that unhappily one cannot say of them, what Pierre Clément said of a libellous pamphlet on Colbert, published just after the great Minister's death, 'History takes no notice of these anonymous insults.' All one can do is to lift up one's voice against them.

"To sum up, Dumas was born, as has been said, in 1802, and died in 1870. When as a very young man he occupied a somewhat dreary position as a clerk in a public office, he was fired by a noble ambition which first assumed a definite shape under the influence of Shakespeare. He rose, and quickly, to the very height of success. It was his fault that he bore himself with less dignity after than before he had attained his success, for, amongst other things, it certainly was somewhat undignified to adopt the system of unacknowledged collaboration. But even if the greater part of the charges brought against him in this respect were admitted, it would still be seen that his industry was no less extraordinary than his imagination. He acquired and kept a position in the first rank as a play-writer, as a novelist, and as a writer of that kind of discursive essay of which Mr. Sala is in England the master. He had immense wit, not a little poetical feeling, a perfect command of dramatic resource, and unflagging gaiety. If he wrote much that one would not put into the hands of boys and maidens, yet there is some of his writing which is stainless, and where is there an author of the same calibre who has written exclusively for boys and maidens? His method was at any rate, like that of the play-writer quoted by Hamlet, 'an honest method'; he did not palter, as the modern French school of play-writing does, with vice and virtue, keeping one foot in the dominion of earth, and casting a false glamour of splendour around corruption. He made immense sums, and unhappily spent them more easily than he got them. He was open-handed to a fault. He had a child-like vanity and a child-like simplicity mixed with a curious astuteness. His name will I think live, and his work be rated at its proper value long after the efforts of his detractors are forgotten."

[W. H. P.]

WEEKLY EVENING MEETING,

Friday, April 30th, 1880.

THOMAS BOYCOTT, M.D. F.L.S. Vice-President, in the Chair.

G. J. ROMANES, Esq. F.R.S.

Mental Evolution.

(Abstract deferred.)

ANNUAL MEETING,

Saturday, May 1, 1880.

GEORGE BUSE, Esq. F.R.S. Treasurer and Vice-President, in the Chair.

The Annual Report of the Committee of Visitors for the year 1879, testifying to the continued prosperity and efficient management of the Institution, was read and adopted. The Real and Funded Property now amounts to nearly 85,000l., entirely derived from the Contributions and Donations of the Members.

Forty-nine new Members paid their Admission Fees in 1879.

Sixty-seven Lectures and Twenty Friday Evening Discourses were delivered in 1879.

The Books and Pamphlets presented in 1879 amounted to about 278 volumes, making. with 509 volumes (including Periodicals bound) purchased by the Managers, a total of 787 volumes added to the Library in the year.

Thanks were voted to the President, Treasurer, and Secretary, to the Committees of Managers and Visitors, and to the Professors, for their services to the Institution during the past year.

The following Gentlemen were unanimously elected as Officers for the ensning year:

PRESIDENT—The Duke of Northumberland, D.C.L. LL.D. Theasures—George Busk, Esq. F.R.C.S. F.R.S. Secretary—Warren De La Rue, Esq. M.A. D.C.L. F.R.S.

MANAGERS.

The Earl Bathurst.
George Berkley, Esq. M.I.C.E.
William Bowman, Esq. F.R.S. F.R.C.S.
Thomas Boycott, M.D. F.L.S.
Frederick Joseph Bramwell, Esq. F.R.S.
Joseph Brown, Esq. Q.C.
The Earl of Derby, M.A. Li, D. F.R.S.
Capt. Douglas Galton, C.B. D.C.L. F.R.S.
Hon. Sir Wm. R. Grove, M.A. D.C.L.
F.R.S.
Casar Henry Hawkins, Esq. F.R.S. F.R.C.S.
William Watkins Lloyd, Esq.
Henry Pollock, Esq.
John Rae, M.D. L.L.D.
Robert P. Reupell, Esq. M.A. Q.C.
James Spedding, Esq.

VISITORS.

George B. Buckton, Eaq. F.R.S. F.L.S.
Stephen Busk, Eq.
The Lord Sackville Ceetl.
George Howard Darwin, Eaq. M.A. F.R.S.
William Henry Dounville, Esq.
James N. Douglass, Esq.
Right Hon. The Lord Claud Hamilton.
Alfred G. Henriques, Esq.
Robert Manu, M.D. F.R.C.S.
John Fletcher Moulton, Esq.
William Henry Presee, Eaq. M.I.C.E.
Lachlan Mackintesh Rate, Esq.
James Romanes, Esq.
Hon. John Gage Prendergast Vereker,
Edward Woods, Esq. M.I.C.E.

GENERAL MONTHLY MEETING.

Monday, May 3, 1880.

GEORGE BUSK, Esq. F.R.S. Treasurer and Vice-President, in the Chair.

The following Vice-Presidents for the ensuing year were announced :-

Earl Bathurst. William Bowman, Esq. F.R.S. Thomas Boycott, M.D. F.L.S. Joseph Brown, Esq. Q.C. George Busk, Esq. F.R.S. Treasurer. Warren De La Rue, Esq. M.A. D.C.L. F.R.S. Secretary.

Colonel James McLeod Innes, R.E. Sydney Ernest Kennedy, Esq. Mrs. Bernarda Lees, Edward Pollock, Esq. Charles Van Raalte, Esq.

were elected Members of the Royal Institution.

JOHN TYNDALL, ESq. D.C.L. LL.D. F.R.S. was re-elected Professor of Natural Philosophy.

The Managers reported that they had re-appointed PROFESSOR James Dewar, M.A. F.R.S. as Fullerian Professor of Chemistry.

The PRESENTS received since the last Meeting were laid on the table, and the thanks of the Members returned for the same, viz. :-

FROM

Accademia dei Lincei, Reale, Roma-Atti, Serie Terza: Transunti: Tome IV. Fesc. 4. 4to. 1879.

Agricultural Society, Royal-Journal, Second Series, Vol. XV. Part 1. 8vo. 1880. American Academy of Arts and Sciences-Proceedings, New Series, Vol. VI. 8vo. 1879.

American Instructors of Deaf and Dumb—Proceedings of Ninth Convention at Columbus, Ohio, August, 1878. 8vo. 1879.

American Philosophical Society-Proceedings, Nos. 103, 104. 8vo. 1879.

Antiquaries, Society of Proceedings, Second Series, Vol. VIII. No. 2. 8vo. 1880.

Asiatic Society of Bengal-Proceedings, 1879, Nos. 5, 6, 10. 8vo.

Astronomical Society, Royal-Monthly Notices, Vol. XL. No. 5, 8vo. 1880.

- Boston Society of Natural History—Memoirs, Vol. III. Part I. Nos. 1, 2, 4to, 1878-9.
 Proceedings, Vol. XIX. Parts 3, 4. Vol. XX. Part 1, 8vo. 1878-9.
 - Guides for Science-Teaching, by Mr. A. Hyatt, Mrs. Agassiz, and others. Nos. 1-5. 16to. 1878-9.
- British Architects, Royal Institute of-1870-80: Proceedings, Nos. 11, 12, 13. 4to.
- Transactions, No. 7. 4to.

 Bucknill, J. C. M.D. F.R.S. (the Author)—The Care of the Insane and their
- Legal Control. 16to. 1880. Chemical Society—Journal for April, 1880. 8vo.
- Comptroller of the Currency, United States, N.A.—Annual Report for 1879. 8vo.
- Do I.a Rue, Warren, Egg. M.A. D.C.L. F.R.S. Sec. R.I. and Hugo W. Müller, Ph.D. F.R.S. M.R.I. (the Authors) -- Experimental Researches on the Electric Ducharge with the Chloride of Silver Battery. Part III. (Phil. Trans. vol. 171.) 4to. 1880.
- Editors American Journal of Science for April, 1880. 8vo.
- Analyst for April, 1880. 8vo. Athenseum for April, 1880. 4to.
- Chemical News for April, 1880. 4to. Engineer for April, 1880. fol.
- Horological Journal for April, 1880. 8vo.
- Iron for April, 1880. 4to.
- Journal for Applied Science for April, 1880.
- Nature for April, 1880. 4to.
- Telegraphic Journal for April, 1880. 8vo.
- Erichem, J. Eric, Esq. (the Author)—Address as President of the Boyal Medical and Chirurgical Society, March 1, 1880. (Proc. Med. Ch. Soc. 1880.) 8vo. Franklin Institute—Journal, No. 652. 8vo. 1880. Geographical Society, Royal—Proceedings, New Scries. Vol. II. No. 4. 8vo. 1880.

- Griffin, Mesers J. J.—Chemical Handieraft. New Edition. 12mo. 1877. Hayden, Dr. F. (the Author)—Tenth Annual Report of the United States Geological and Geographical Survey of the Territories: Colorado, &c. 1878.
- Longmans and Co. Mesers. (the Publishers)-K. Hillebrand: Six Lectures on German Thought from the Seven Years' War to Goethe's Death (delivered at the Royal Institution in 1879). 16to. 1880.
- Medical and Chirurgical Society, Royal-Proceedings, No. 50. 8vo. 1880.

- Pharmaceutical Society—Journal, April, 1880. 8vo.

 Photographic Society—Journal, New Series, Vol. IV. No. 6. 8vo. 1880.

 Quartermain, Mr. W. (the Author)—The Chrysalis Unfolding, or Universal Trans-
- ition achieved by Steam Power. (O 17) 16to. 1880.

 St. Petersbourg, Académie des Sciences—Bulletins, Tome XXVI. No. 1. 4to. 1880.
- Statistical Society-Journal, Vol. XLIL Part 1. 8vo. 1880. Sully, James, Esq. M.A.—Sensation and Intuition: Studies in Psychology and
 - Esthetics, 8vo. 1874.
 - Pessimism: a History and a Criticism. 8vo. 1877.
- Synums, G. J .- Monthly Meteorological Magazine, March, April, 1880. 8vo.
- Telegraph Engineers, Society of Journal, Part 31. 8vo. University of London-Calendar for 1880. 18to. 1880.
- University of Loudon-Calendar for 1880. 18to. 1880.

 Zoological Society of London-Transactions, Vol. X. Part 13; Vol. XI. Part 1,
 4to. 1879-80.
 - Proceedings, 1879. Part 4. 8vo. 1878.
 - List of the Vertebrated Animals in the Gardens. First Supplement. 4to, 1879.

WEEKLY EVENING MEETING.

Friday, May 7, 1880.

THOMAS BOYCOTT, M.D. F.L.S. Vice-President, in the Chair.

WILLIAM HENRY FLOWER, LL.D. F.R.S. P.Z.S. &c.

Hunterian Professor of Comparative Anatomy, Royal College of Surgeons of England.

Fashion in Deformity.

I have to ask your attention this evening to certain outward manifestations of a propensity common to human nature in every aspect in which we are acquainted with it—the most primitive and barbarous, and the most civilized and refined-but one which is, as far as I

know, peculiar to human nature.

I shall speak of deformity in the sense of alteration of the natural form of any part of the body, and those cases of voluntary deformation will be considered which are performed, not by isolated individuals, or with special motives, but by considerable numbers of members of a community in imitation of one snother - in fact, according to fashion. "that most inexorable tyrant to which the greater part of mankind

are willing slaves."

Fashion is now often associated with change, but in more primitive communities fashions of all sorts are more permanent than with us; and in all communities such fashions as those I am now speaking of are, for obvious reasons, far less likely to be subject to the fluctuations of caprice than those affecting the dress only, which, even in Shakespeare's time, changed so often that "the fashion wears out more apparel than the man." Alterations once made in the form of the body cannot be discarded or modified in the lifetime of the individual, and therefore as fashion is intrinsically imitative, such alterations have the strongest possible tendency to be reproduced generation after generation.

The origins of these fashions are mostly lost in obscurity, all attempts to solve them being little more than guesses. Some of them have become associated with religious or superstitious observances, and so have been spread and perpetuated; some have been vaguely thought to be hygienic in motive; most have some relation to conventional standards of improved personal appearance; but whatever their origin, the desire to conform to common usage, and not to appear singular, is the prevailing motive which leads to their con-

tinuance.

The most convenient classification of these customs will be one

which is based upon the part of the body affected by them, and I will begin with the more superficial and comparatively trivial—the treat-

ment of the hair and other appendages of the skin.

Here we are at once introduced to the domain of fashion in her most potent sway. The facility with which hair lends itself to various methods of treatment has been a temptation too great to resist in all known conditions of civilization. Innumerable variations of custom exist in different parts of the world, and marked changes in at least all more or less civilized communities have characterized successive epochs of history. Not only the length and method of arrangement, but even the colour of the hair, is changed in obedience to caprices of fashion. In many of the islands of the Western Pacific, the naturally jet-black hair of the natives is converted into a tawny brown by the application of lime, obtained by burning the coral found so abundantly on their shores; and not many years since similar means were employed for producing the same result among the ladies of Western Europe—a fact which considerably diminishes the value of an idea entertained by many ethnologists, that community of custom is evidence of community of origin or of race.

Notwithstanding the painful and laborious nature of the process, when conducted with no better implements than flint knives, or pieces of splintered bone or shell, the custom of keeping the head closely shaved prevails extensively among savage nations. This, doubtless, tends to cleanliness, and perhaps comfort, in hot countries; but the fact that it is in many tribes practised only by the women and children, shows that these considerations are not those primarily engaged in its perpetuation. In some cases, as among the Fijians, while the heads of the women are commonly cropped or closely shaved, the men cultivate, at great expense of time and attention, a luxuriant and elaborately arranged mass of hair, exactly reversing the

conditions met with in the most highly civilized nations.

In some regions of Africa it is considered necessary to female beauty carefully to eradicate the eyebrows, special pincers for the purpose forming part of the appliances of the toilette; while the various methods of shaving and cutting the beard among men of all nations are too well known to require more than a passing notice. The treatment of finger nails, both as to colour and form, has also been subject to fashion; but the practical inconveniences attending the inordinate length to which these are permitted to grow in some parts of the east of Asia, appears to have restricted the custom to a few localities.

If time allowed, the exceedingly wide-spread custom of tattooing the skin might be here considered, as a result of the same propensity as that which produces the other more serious deformations, now to be spoken of; but it will be as well to pass at once to these.

The nose, the lips, and the cars have in almost all races offered great temptations to be used as foundations for the display of ornament, some process of being, cutting, or alteration of form being

necessary to render them fit for the purpose. When Captain Cook, exactly one hundred years ago, was describing the naked savages of the east const of Australia,* he says:—"Their principal ornament is the bone which they thrust through the cartilage which divides the nostrils from each other. What perversion of taste could make them think this a decoration, or what could prompt them, before they had worn it or seen it worn, to suffer the pain and inconvenience that must of necessity attend it, is perhaps beyond the power of human sagacity to determine. As this bone is as thick as a man's finger, and between



Australian Native, with bone pose-ornament.

five and six inches long, it reaches quite across the face, and so effectually stops up both the nostrils that they are forced to keep their mouths wide open for breath, and snuffle so when they attempt to speak that they are scarcely intelligible even to each other. Our seamen, with some humour, called it their spritsail-yard; and indeed it had so ludierous an appearance, that till we were used to it we found it difficult to refrain from laughter."

Eight years later, on his visit to the north-west coast of America, Captain Cook found precisely the same custom prevailing among the natives of Prince William's Sound, whose mode of life was in most other respects quite dissimilar to that of the Australians, and who belong ethnologically to a totally different branch of the human race.

In 1681, Dampier + thus describes a custom which he found exist-

^{* &#}x27;First Voyage,' vol. ii. p. 633.

^{† &#}x27;Voyage Round the World,' ed. 1717, vol. i. p. 32.

ing among the natives of the Corn Islands, off the Mosquito Coast, Central America:—"They have a Fashion to cut Holes in the Lips the Boys when they are young, close to their Chin, which they kee



open with little Pegs till they are fourteen of fifteen years old; then they wear Beards in them made of Turtle or Tortoise-shell, in the Form ye see in the Margin. The little Knotch at the upperent they put in through the Lip, where it remains between the Teeth and the Lip; the under Palhangs down over their chin. This they common wear all day, and when they sleep they take it on They have likewise Holes bored in their Ears, both Men and Women, when young, and by continus stretching them with great Pegs, they grow to a set big as a mill'd Five-shilling Piece. Herein the wear Pieces of Wood, cut very round and smootly so that their Ear seems to be all Wood, with a littly Skin about it."

It is a remarkable thing that an almost exactly similar custom stiprevails among a tribe of Indians inhabiting the southern part of



Botocudo Indian; from Bigg-Wither's ' Pioneering in South Brazil' (1878).

Brazil—the Botocudos, so called from a Portuguese word meaning plug or stopper. Among these people the lip-ornament consists of conical piece of hard and polished wood, frequently weighs a quarter a pound, and drags down, elongates, and everts the lower lip, so as to expose the gums and teeth, in a manner which to our taste is hideous, but with them is considered an essential adjunct to an attractive and correct appearance.

In the extreme north of America, the Eskimo "pierce the lower lip under one or both corners of the mouth, and insert in each aperture a double-headed sleeve-button or dumb-bell-shaped labret, of bone, ivory, shell, stone, glass, or wood. The incision when first made is about the size of a quill, but as the aspirant for improved beauty grows older, the size of the orifice is enlarged until it reaches the width of half to three-quarters of an inch." These operations appear to be practised only on the men, and are supposed to possess some significance other than that of mere ornament. The first piercing of the lip, which is accompanied by some solemnity as a religious feast, is performed on approaching manhood.

But the people who have carried these strange customs to the greatest excess are the Thlinkeets, who inhabit the south-eastern shores of Alaska,† "Here it is the women who, in piercing the nose and ears, and filling the apertures with bones, shells, sticks, pieces of copper, nails, or attaching thereto heavy pendants, which drag down the organs and pull the features out of place, appear to have taxed their inventive powers to the utmost, and with a success unsurpassed by any nation in the world, to produce a model of hideous beauty. This success is achieved in their wooden lip-ornament, the crowning glory of the Thlinkeet nation, described by a multitude of eye-witnesses. In all female free-born Thlinkeet children, a slit is made in the under lip, parallel with the mouth, and about half an inch below it. A copper wire, or a piece of shell or wood, is introduced into this, by which the wound is kept open and the aperture extended. By gradually introducing larger objects the required dimensions of the opening are produced. On attaining the age of maturity, a block of wood is inserted, usually eval or elliptical in shape, concave on the sides, and grooved like the wheel of a pulley on the edge in order to keep it in place. The dimensions of the block are from two to six inches in length, from one to four inches in width, and about half an inch thick round the edge, and it is highly polished. Old age has little terror in the eyes of a Thlinkeet belle; for larger lip-blocks are introduced as years advance, and each enlargement adds to the lady's social status, if not to her facial charms. When the block is withdrawn, the lip drops down upon the chin like a piece of leather, displaying the teeth, and presenting altogether a ghastly spectacle. The privilege of wearing this ornament is not extended to female slaves."

In this method of adornment the native Americans are, however, rivalled, if not eclipsed, by the negroes of the heart of Africa.

^{*} H. H. Buncroft, 'Native Races of the Pacific States of North America,'

[†] See Bancroft, op. cit. vol. i. for numerous citations from original observers regarding these customs.

"The Bongo women (says Schweinfurth *) delight in distinguishing themselves by an adornment which to our notion is nothing less than a hideous mutilation. As soon as a woman is married, the operation commences of extending her lower lip. This, at first only slightly bored, is widened by inserting into the orifice plugs of wood, gradually increasing in size, until at length the entire feature is cularged to five or six times its original proportions. The plugs are cylindrical in form, not less than an inch thick, and are exactly like the pegs of bone or wood worn by the women of Musgoo. By this means the lower lip is extended horizontally till it projects far beyond the upper, which is also bored and fitted with a copper plate or nail, and now and then by a little ring, and sometimes by a bit of straw, about as thick as a lucifer-match. Nor do they leave the nose intact; similar bits of straw are inserted into the edges of the nostrils, and I have seen as many as three of these on each side. A very favourite ornament for the cartilage between the nostrils is a copper ring, just like those that are placed in the noses of buffaloes and other beasts of burden for the purpose of rendering them more tractable. greatest coquettes among the ladies wear a clasp, or cramp, at the corners of the mouth, as though they wanted to contract the orifice, and literally to put a curb upon its capabilities. These subsidiary ornaments are not, however, found at all universally among the women, and it is rare to see them all at once upon a single individual; the plug in the lower lip of the married women is alone a sine quá non, serving as it does, for an artificial distinction of race."

The slightest fold or projection of the skin furnishes an excuse for boring a hole, and inserting a plug or a ring. There are women in the country whose bodies are pierced in some way or other in little short of a hundred different places, and the men are often not far behind in the profusion with which this kind of adornment is carried

"The whole group of the Mittoo exhibits peculiarities by which it may be distinguished from its neighbours. The external adornment of the body, the costume, the ornaments, the mutilations which individuals undergo—in short, the general fashions—have all a distinctive character of their own. The most remarkable is the revolting, because unnatural, manner in which the women pierce and distort their lips; they seem to vie with each other in their mutilations, and their vanity in this respect, I believe, surpasses anything that may be found throughout Africa. Not satisfied with piercing the lower lip, they drug out the upper lip as well for the sake of symmetry. † Circular plates, nearly as large as a crown piece, made variously of quartz, of ivory, or of horn, are inserted into the lips that have been stretched by the growth of years, and then often bent in a position

[.] Heart of Africa,' vol i. p. 297.

^{*} The mutilation of both lips was also observed by Robifs among the women of Kadje, in Segseg, between Lake Tead and the Benwe.

that is all but horizontal; and when the women want to drink they have to elevate the upper lip with their fingers, and to pour the draught into their mouth.



Loobah Woman; from Schweinfurth's 'Heart of Africa.'

"Similar in shape is the decoration which is worn by the women of Maganya; but though it is round, it is a ring and not a flat plate; it is called 'pelele,' and has no object but to expand the upper lip. Some of the Mittoo women, especially the Loobah, not content with the circle or the ring, force a cone of polished quartz through the lips as though they had borrowed the idea from the rhinoceros. This fashion of using quartz belemnites of more than two inches long, is in some instances adopted by the men."

The traveller who has been the eye-witness of such customs may well add, "Even amongst these uncultured children of nature, human pride crops up amongst the fetters of fashion, which, indeed, are fetters in the worst sense of the word; for fashion in the distant wilds of Africa tortures and harasses poor humanity as much as in the great prison of civilization."

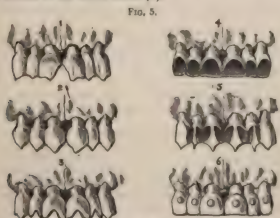
It seems, indeed, a strange phenomenon that in such different races, so far removed in locality, customs so singular—to our ideas so revolting and unnatural, and certainly so painful and inconvenient—should either have been perpetuated for an enormous lapse of time, if the supposition of a common origin be entertained, or else have developed themselves independently.

These are, however, only extreme or exaggerated cases of the almost universal custom of making a permanent aperture through

the lobe of the ear for the purpose of inserting some adventitious object by way of adornment, or even for utility, as in the man of the Island of Mangea, figured in Cook's Voyages, who carries a large knife through a hole in the lobe of the right car. Among ourselves, the custom of wearing earrings still survives, even in the highest grades of society, although it has been almost entirely abandoned by one-half of the community, and in the other the perforation is reduced to the smallest size compatible with the purpose of carrying

the ornament suspended from it.

The teeth, although allowed by the greater part of the world to retain their natural beauty and usefulness of form, still offer a field for artificial alterations according to fashion, which has been made use of principally in two distinct regions of the world and by two distinct races. It is, of course, only the front teeth, and mainly the upper incisors, that are available for this purpose. Among various tribes of negroes of Equatorial Africa, different fashions of modifying the natural form of these teeth prevail, specimens of which may be found in any large collection of crania of these people. One of the simplest consists of chipping and filing away a large triangular piece from the lower and inner edge of each of the central incisors, so that a gap is produced in the middle of the row in front (Fig. 5, 1). Another fashion is to shape all the incisors into sharp points, by chipping off the corners, giving a very formidable crocodilian appearance to the jaws (2); and another is to file out either a single or a double notch in the cutting edge of each tooth, producing a serrated border to the whole series (3).



Upper front tooth altered according to fashion. 1, 2, 3, African; 4, 5, 6, Malay.

The Malays, however, excel the Africans, both in the universality and in the fantastic variety of their supposed improvements upon nature. While the natural whiteness of the surface of these organs

is always admired by us, and by most people, the Malays take the greatest pains to stain their teeth black, which they consider greatly adds to their beauty. White teeth are looked upon with perfect disgust by the Dayaks of the neighbourhood of Sarawak. In addition to staining the teeth, filing the surface in some way or other is almost always resorted to. The nearly universal custom in Java is to remove the enamel from the front surface of the incisors, and often the canine teeth, hollowing out the surface, sometimes, but not often, so deeply as to penetrate the pulp cavity (4). The cutting edges are also worn down to a level line with pumice-stone. Another, and less common, though more elaborate fashion, is to point the teeth, and file out notches from the anterior surface of each side of the upper part of the crown, so as to leave a lozenge-shaped piece of enamel untouched; as this receives the black stain less strongly than the parts from which the surface is removed, an ornamental pattern is produced (5). In Borneo a still more elaborate process is adopted, the front surface of each of the teeth is drilled near its centre with small round hole, and into this a plug of brass with a round or starshaped knob is fixed (6). This is always kept bright and polished by the action of the lip over it, and is supposed to give a highly attractive appearance when the teeth are displayed.

Porhaps the strange custom, so frequently adopted by the natives of Australia, and of many islands of the Pacific, of knocking out one or more of the front teeth, might be mentioned here, but it is usually associated with some other idea than ornament or even mere fashion. In the former case it constitutes part of the rites by which the youth are initiated into manhood, and in the Sandwich Islands it is performed as a propitiatory sacrifice to the spirits of the dead.

The projection forwards of the front upper teeth, which we think unbecoming, is admired by some races, and among the negro women of Senegal it is increased by artificial means employed in childhood.

All these modifications of form of comparatively external and flexible parts are, however, trivial in their effects upon the body to those which I shall speak of next, which induce permanent structural alterations both upon the bony framework and upon the important organs within.

Whatever might be the case with regard to the hair, the ears, the nose, and lips, or even the teeth, it might have been thought that the actual shape of the head, as determined by the solid skull, would not have been considered a subject to be modified according to the fashion of the time and place. Such, however, is far from being the case. The custom of artificially changing the form of the head is one of the most ancient and wide-spread with which we are acquainted. It is far from being confined, as many suppose, to an obscure tribe of Indians on the north-west coast of America, but is found, under various modifications, at widely different parts of the earth's surface, and

^{*} Hamy, 'Revue d'Anthropologie,' Jan. 1879, p. 22.

among people who can have had no intercourse with one another. It appears, in fact, to have originated independently, in many quarters, from some natural impulse common to the human race. When it once became an established custom in any tribe, it was almost inevitable that it should continue, until put an end to by the destruction either of the tribe itself, or of its peculiar institutions, through the intervention of some superior force, for a standard of excellence in form, which could not be changed in those who possessed it, was naturally followed by all who did not wish their children to run the risk of the social degradation which would follow the neglect of such a custom. "Failure properly to mould the cranium of her offspring gives to the Chinook matron the reputation of a lazy and undutiful mother, and subjects the neglected children to the ridicule of their young companions, so despotic is fashion." • It is related in the narrative of Commodoro Wilkes' United States Exploring Expedition, † that "at Niculuita Mr. Drayton obtained the drawing of a child's head, of the Wallawalla tribe (Fig. 6), that had just been released from its bandages,





Flat-headed Indian Child.

in order to secure its flattened shape. Both the parents showed great delight at the success they had met with in effecting this distortion."

Many of the less severe alterations of the form to which the head is subjected are undesigned, resulting only from the mode in which the child is carried or dressed during infancy. Thus habitually carrying the child on one arm appears to produce an obliquity in the form of the skull which is retained to a greater or less degree all through life. The practice followed by nomadic people of carrying their infants fastened to stiff pillows or boards, commonly causes a flattening of the occiput; and the custom of dressing the child's head with tightly fitting bandages, still

common in many parts of the Continent, and even used in England within the memory of many living people, produces an elongated and laterally constricted form. In France this is well known, and so common is it in the neighbourhood of Toulouse, that a special form of head produced in this manner is known as the "déformation Toulouseine."

Of the ancient notices of the custom of purposely altering the form

[.] Bancroft, op. cit. vol. i. p. 288.

[†] Vol. iv. p. 388.

³ After the lecture a gentleman of advanced age showed me a circular depression round the upper part of his head, which he believed had been produced in this manner, as the custom was still prevailing at the time of his birth in the district of Norfolk, of which he was a notive.

of the head, the most explicit is that of Hippocrates, who in his treatise, 'De Aëris, Aquis et Locis,' about 400 B.c., says, speaking of the people near the boundary of Europe and Asia, near the Palus Maratis (Sea of Azoff):-" I will pass over the smaller differences among the nations, but will now treat of such as are great either from nature or custom; and first, concerning the Macrocephali. There is no other race of men which have heads in the least resembling theirs. At first, usage was the principal cause of the length of their head, but now nature co-operates with usage. They think those the most noble who have the longest heads. It is thus with regard to the usage: immediately after the child is born, and while its head is still tender, they fashion it with their hands, and constrain it to assume a lengthened shape by applying bandages and other suitable contrivances, whereby the spherical form of the head is destroyed, and it is made to increase in length. Thus, at first, usage operated, so that this constitution was the result of force; but in the course of time it was formed naturally, so that usage had nothing to do with it."

Here, Hippocrates appears to have satisfied himself upon a point which is still discussed with great interest, and still not cleared up—the possibility of transmission by inheritance of artificially produced deformity. Some facts seem to show that such an occurrence may take place occasionally, but there is an immense body of evidence

against its being habitual.

Herodotus also alludes to the same custom, as do, at later dates, Strabo, Pliny, Pomponius Mela, and others, though assigning different localities to the nations or tribes they refer to, and also indicating

variations of form in their peculiar cranial characteristics.

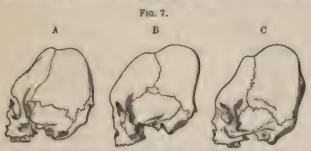
Recent archæological discoveries fully bear out these statements. Heads deformed in various fashions, but chiefly of the constricted, elongated shape, have been found in great numbers in ancient tombs, in the very region indicated by Herodotus. They have been found near Tiflis, where as many as 150 were discovered at one time, and at other places in the Caucasus, generally in rock tombs; also in the Crimea, and at different localities along the course of the Danube; in Hungary, Silesia, in the South of Germany, Switzerland, and even in France and Belgium. The people who have left such undoubted evidence of the practice of deforming their heads have been supposed by various authors to have been Avars, Huns, Tartars, or other Mongolian invaders of Europe; but later French authors who have discussed this subject are inclined to assign them to an Aryan race, who, under the name of Cimmerians, spread westward over the part of Europe in which their remains are now found, in the seventh or eighth century before our era. As the method of deformation in European specimens is not always identical, it is by no means certain that the custom may not have been in use among more than one nation. Whether the French habit, scarcely yet extinct, of tightly bandaging

Sydenham Society's edition, by Dr. Adam, vol. i. p. 207.

the heads of infants, is derived from these people, or is of independent

origin, it is impossible to say.

In Africa and Australia no analogous customs have been shown to exist, but in many parts of Asia and Polynesia, deformations, though



Skulls artificially deformed according to similar fashions. A, from an ancient tomb at Tiflis; B, from Triticaca, Peru. (From specimens in the Museum of the Royal College of Surgeons.) C, from the island of Mallicollo, New Hebrides.

usually only confined to flattening of the occiput, are common. Though often undesigned, it is done purposely, I am informed by Mr. H. B. Low, by the Dayaks, in the neighbourhood of Sarawak. Sometimes, in the islands of the Pacific, the head of the new-born infant is merely pressed by the hands into the desired form, in which case it generally soon recovers that which nature intended for it. In one island alone, Mallicollo, in the New Hebrides, the practice of permanently depressing the forehead is almost universal, and skulls are even found constricted and elongated exactly after the manner of the Aymaras of ancient Peru.

Though the Chinese usually allow the head to assume its natural form, contining their attentions to the feet, a certain class of mendicant devotees appear to have succeeded to a remarkable extent in getting their skulls elongated into a conical form, if the figure in Picart's

'Histoire des Religions,' vol. iv. plate 131, is to be trusted.

America is, however, or rather has been, the headquarters of all these fantastic practices, and especially along the western coast, and mainly in two regions, near the mouth of the Columbia River in the north, and in Peru in the south. The practice also existed among the Indians of the southern part of what are now the United States, and among the Caribs of the West India Islands. In ancient Peru, before the time of the Spanish conquest, it was almost universal. In an edict of the ecclesiastical authorities of Lima, issued in 1585, three distinct forms of deformation are mentioned. Notwithstanding the sovere penalties imposed by this edict upon parents persisting in the practice, the custom was so difficult to eradicate, that another injunction against it was published by the Government as late as 1752.

In the West Indies, and the greater part of North America, the Vol. IX. (No. 72.)

custom has become extinct with the people who used it; but the Chinook Indians, of the neighbourhood of the Columbia River, and the natives of Vancouver Island, continue it to the present day, and this is the last stronghold of this strange fashion, though under the influence of European example and discouragement it is rapidly dving out. Here the various methods of deforming the head, and their effects, have been studied and described by numerous travellers. The process commences immediately after the birth of the child, and is continued for a period of from eight to twelve months, by which time the head has permanently assumed the required form, although during subsequent growth it may partly regain its proper shape. "It might be supposed," observes Mr. Kane, who had large opportunities of watching the process, "that the operation would be attended with great suffering, but I never heard the infants crying or moaning, although I have seen their eyes seemingly starting out of the sockets from the great pressure; but, on the contrary, when the thongs were loosened and the pads removed, I have noticed them cry until they were replaced. From the apparent dulness of the children whilst under the pressure, I should



Deformed Skull of an Infant who had died during the process of flattening; from the Columbia River, (Mus. Roy. Coll. Surgeons.)

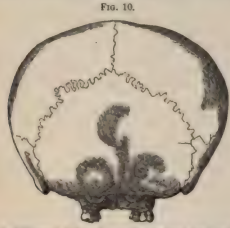


Artificially flattened Skull of ancient Peruvias (Mus. Roy. Coll. Surgeons.)

imagine that a state of torpor or insensibility is induced, and that the return to consciousness occasioned by its removal must be naturally followed by a sense of pain."

Nearly, if not all, the different fashions in cranial deformity, observed in various parts of the world, are found associated within a very small compass in British Columbia and Washington Territory, each small tribe having often a particular method of its own. Many attempts have been made to classify these various deformities, but as

they mostly pass insensibly into one another, and vary according as the intention has been carried out with a greater or less degree of per-



Posterior view of Cranium, deformed according to the fushion of flattening, with compensatory lateral widening. (Mus. Roy. Coll. Surgeons.)



Cranium of Koskeeme Indian, Vancouver Island, deformed by circular constriction and clongation (Mus. Roy. Coll. Surgeons.)

severance and skill, it is not easy to do so. Besides the simple occipital and the simple frontal compressions, all the others may be grouped into two principal divisions. First (Figs 8 and 9), that in

which the skull is flattened between boards or other compressors, applied to the forehead and back of the head, and as there is no lateral pressure, it bulges out sideways to compensate for the shortening in the opposite direction. (Fig. 10.) This form is very often unsymmetrical, as the flattening boards, applied to a nearly spherical surface, naturally incline a little to one side or the other; and when this once commences, unless great care is used, it must increase until the very curious oblique flattening so common in these skulls is produced. This is the ordinary form of deformity among the Chinook Indians of the Columbia River, commonly called "Flat-heads." It is also most frequent among the Quichuas of Poru.

The second form of deformity (Figs. 7, 11, and 12) is produced by constricting bandages of deer's hide, or other similar material, en-

circling the head behind the ears, usually passing below the occiput behind, and across the forehead, and again across the vertex, behind the coronal suture, producing a circular depression. The result is an elongation of the head, but with no lateral bulging, and with no deviation from bilateral symmetry. This was the form adopted with trifling modifications by the Macrocephali of Herodotus, by the Aymara Indians of Peru, and by certain tribes, as the Koskeemos, of Vancouver Island. The "déformation Toulousaine" is a modification of the same form,

The brain, of course, has had to accommodate itself to the altered shape of the osseous case which contained it; and the question naturally arises, whether the important func- according to the fashion of circular tions belonging to this organ are in any way impaired or affected by its



Posterior view of Cranium deformed constriction and elongation. Roy. Coll. Surgeons.)

change of form. All observations upon the living Indians who have been subjected to it, concur in showing that if any modification in mental power is produced, it must be of a very inconsiderable kind, as no marked difference has been detected between them and the neighbouring tribes which have not adopted the fashion. whose heads have been deformed to an extraordinary extent, as Concomly, a Chinook chief, whose skull is preserved in the museum at Haslar Hospital, have often risen by their own abilities to considerable local eminence, and the fact that the relative social position of the chiefs, in whose families the heads are always deformed, and the slaves on whom it is never permitted, is constantly maintained, proves that the former evince no decided inferiority in intelligence or energy.

Although the American Indians, living a healthy life in their native wilds, and under physical conditions which cause all bodily lesions to occasion far less constitutional or local disturbance than is the case with people living under the artificial conditions, and the accumulated predisposition to disease which civilization entails, thus appear to suffer little, if at all, from this unnatural treatment, it seems to be otherwise with the French, on whom its effects have been watched by medical observers more closely than it can have been on the savages in America. "Dr. Foville proves, by positive and numerous facts, that the most constant and the most frequent effects of this deformation, though only carried to a small degree, are headaches, deafnesses, cerebral congestions, meningitis, cerebritis, and epilepsy; that idiocy or madness often terminates this series of evils, and that the asylums for lunatics and imbeciles receive a large number of their inmates from among these unhappy people." * For this cause the French physicians have exerted all their influence, and with great success, to introduce a more rational system in the districts where the practice of compressing the heads of infants prevailed.

I will now pass from the head to the extremitics, and shall have little to say about the hands, for the artificial deformitics practised upon those members, are confined to chopping off one or more of the fingers, generally of the left hand, and usually not so much in obedience merely to fashion, as part of an initiatory ceremony, or an expiation or oblation to some superior, or to some departed persous. Such practices are common among the American Indians, some tribes of Africans, the Australians, and Polynesians, especially those greatest of all slaves of ceremonial, the Fijians, where the amputation of fingers is demanded to appease an angry chieftain, or voluntarily performed on the occasion of the death of a relative as a token of

affection.

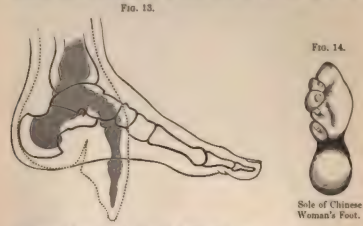
On the other hand, the feet have suffered more, and altogether with more serious results to general health and comfort, from simple conformity to pernicious customs, than any other part of the body. But on this subject, instead of relating the unaccountable caprices of the savage, we have to speak only of people who have already advanced to a tolerably high grade of civilization, and to include all those who are at the present time foremost in the ranks of intellectual culture.

The most extreme instance of modification of the size and form of the foot in obedience to fashion, is the well-known case of the Chineso women, not entirely confined to the upper classes, but in some districts pervading all grades of society alike. The deformity is produced by applying tight bandages round the feet of the girls when about five years old. The process is an extremely painful one, and its results are not only an alteration in the relative position of the growing bones

[•] Goace, "Essai sur les Déformations artificielle du Crane," Annales d'Hygiène publique, 2 ser tom, iv. p. 8,

and other structures, but an arrest of their development, so that they remain permanently in a stunted or atrophied condition. The alterations of form consist in two distinct processes: 1, bending the four outer toes under the sole of the foot, so that the first or great toe alone retains its normal position, and a narrow point is produced in front; 2, compressing the roots of the toes and the heel downwards and towards one another so as greatly to shorten the foot, and produce a deep transverse fold in the middle of the sole (Fig. 14). The whole has now the appearance of the hoof of some animal rather than a human foot, and affords a very inefficient organ of support, as the peculiar tottering gait of those possessing it, clearly shows.

But strange as this custom seems to us, it is only a slight step in excess of what the majority of people in Europe subject themselves and their children to. From personal observation of a large number of feet of persons of all ages and of all classes of society in our own country, I do not hesitate to say that there are very few, if any, to be

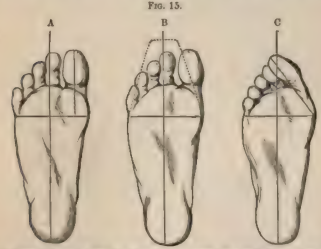


Section of Natural Foot with the Bones, and a corresponding section of a Chinese Deformed Foot. The outline of the latter is dotted, and the bones shaded.

met with that do not, in some degree, bear evidence of having been subjected to a compressing influence more or less injurious. Let anyone take the trouble to inquire into what a foot ought to be. For external form look at any of the antique models—the nude Hercules Farnese or the sandalled Apollo Belvidere; watch the beautiful freedom of motion in the wide-spreading toes of an infant; consider the wonderful mechanical contrivances for combining strength with mobility, firmness with flexibility; the numerous bones, articulations, ligaments; the great toe, with seven special muscles to give it that versatility of motion which was intended that it should possess—and

then see what a miserable, stiffened, distorted thing is this same foot, when it has been submitted for a number of years to the "improving" process to which our civilization condemns it. The toes all squeezed and flattened against each other; the great toe no longer in its normal position, but turned outwards, pressing so upon the others that one or more of them frequently has to find room for itself either above or under its fellows; the joints all rigid, the muscles atrophied and powerless; the finely formed arch broken down; everything which is beautiful and excellent in the human foot destroyed, to say nothing of the more serious evils which so generally follow—corns, bunions, in-growing nails, and all their attendant miseries.

Now, the cause of all this will be perfectly obvious to anyone who compares the form of the natural foot with the last upon which the shoemaker makes the covering for that foot. This, in the words of



A. Natural form of the sole of the Foot, the great toe parallel to the axis of the whole foot B. The same, with outline of ordinary fashionable boot. C. The necessary modification of the form of the foot consequent upon wearing such a boot.

the late Mr. Dowie, "is shaped in front like a wedge, the thick part or instep rising in a ridge from the centre or middle toe, instead of the great toe, as in the foot, slanting off to both sides from the middle, terminating at each side and in front like a wedge; that for the inside or great toe being similar to that for the outside or little toe, as if the human foot had the great toe in the middle and a little toe at each side, like the foot of a goose!" The great error in all boots and shows made upon the system now in vegue in all parts of the civilized world lies in this method of construction upon a principle of bilateral symmetry. A straight line drawn along the sole from the middle of

the toe to the heel will divide a fashionable boot into two equal and similar parts, a small allowance being made at the middle part, or "waist," for the difference between right and left foot. Whether the toe is made broad or narrow it is always equally inclined at the sides towards the middle line, whereas in the foot there is no such symmetry. The first or inner toe is much larger than either of the others, and its direction perfectly parallel with the long axis of the foot. The second toe may be a little larger than the first, as generally represented in Grecian art, but it is more frequently shorter; the other rapidly decrease in size (Fig. 15, A). The modification which must have taken place in the form of the foot and direction of the toes before such a boot can be worn with any approach to case is shown at C. Often it will happen that the deformity has not advanced to so great an extent, but everyone who has had the opportunity of examining many feet, especially among the poorer class, must have met with many far worse. The two figured (Fig. 16), one (C) from a labouring working man, the other (A and B) from a working woman, both



English Feet deformed by wearing improperly-shaped shoes. From nature.

patients at a London hospital, are very ordinary examples of the European artificial deformity of the foot, and afford a good comparison with the Chinese. It not unfrequently happens that the dislocation of the great toe is carried so far that it becomes placed almost at a right angle to the long axis of the foot, lying across the roots of the other toes.

The changes that a foot has to undergo in order to adapt itself to the ordinary shape of a shoe could probably not be effected unless commenced at an early period, when it is young and capable of being gradually moulded into the required form. It seems perfectly marvellous that anyone who had ever looked at a healthy pair of human feet could have thought of the possibility of wearing a stiff, unyielding shoe of identical form for both right and left, and yet the very trifling difference which is at present allowed is a comparatively modern innovation, and is even now too frequently disregarded,

especially where most needed, as in the case of children,

The loss of elasticity and motion in the joints of the foot, as well as the wrong direction acquired by the great toe, are not mere theoretical evils, but are seriously detrimental to free and easy progression, and can only be compensated for in walking by a great expenditure of muscular power in other parts of the body, applied in a disadvantageous manner, and consequently productive of general The labouring men of this country, who from their childhood wear heavy, stiff, and badly-shaped boots, and in whom, consequently, the play of the ankle, feet, and toes is lost, have generally small and shapeless legs and wasted calves, and walk as if on stilts, with a swinging motion from the hips. Our infantry soldiers also suffer much in the same manner, the regulation boots in use in the service being exceedingly ill-adapted for the development of the feet. Much injury to the general health—the necessary consequence of any impediment to freedom of bodily exercise-must also be attributed to this cause. Since some of the leading shoemakers have ventured to deviate a little from the conventional shape, those persons who can afford to be specially fitted are better off as a rule than the majority of poorer people, who, although caring less for appearance, and being more dependent for their livelihood upon the physical welfare of their bodies, are obliged to wear ready-made shoes of the form that an inexorable custom has prescribed.

No sensible person can really suppose that there is anything in itself ugly, or even unsightly, in the form of a perfect human foot; and yet all attempts to construct shoes upon its model are constantly met with the objection that something extremely inelegant must be the result. It will perhaps be a form to which the eye is not quite accustomed; but we all know how extremely arbitrary is fashion in her dealings with our outward appearance, and how anything which has received her sanction is for the time considered elegant and tasteful, while a few years later it may come to be looked upon as positively ridiculous. That our eye would soon get used to admire a different shape, may be easily proved by anyone who will for a short time wear shoes constructed upon a more correct principle, when the prevailing pointed shoes, suggestive of cramped and atrophied toes,

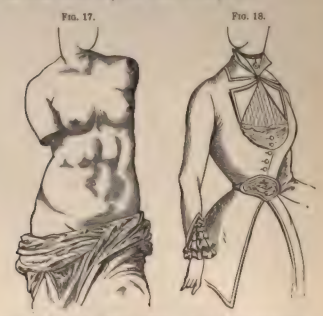
become positively painful to look upon.

Only one thing is needed to aggravate the evil effect of a pointed toe, and that is the absurdly high and narrow heel so often seen now on ladies' boots, which throws the whole foot in an unnatural position in walking, produces diseases well known to all surgeons in large practice, and makes the nearest approach yet effected by any European nation to the Chinese custom which we generally speak of with surprise and reprobation. And yet this fashion appears just now on the increase

among people who boast of the highest civilization to which the world has yet attained.

But when, in spite of all the warnings of common sense and experience, we continue to torture and deform our horses' mouths and necks, with tight bearing reins, as injurious, as useless, and as ugly, as any of these customs we practise on ourselves, and all for no better reason, we may well say with Dr. Johnson, "few enterprises are so hopeless as a contest with fashion."

I must speak last upon one of the most remarkable of all the artificial deformities produced by adherence to a conventional standard, and one which comes very near home to many of us.



Torso of the Statue of Venus of Milo.

Paris Fashion, May, 1880.

It is no part of the object of the present discourse to give a medical disquisition upon the evils of tight-lacing, though much might be said of the extraordinary and permanent change of form and relative position produced by it, not only on the bony and cartilaginous framework of the chest, but also in the most important organs of life contained within it, changes far more serious in their effects than those of the Chinook's skull and brain, or the Chinese woman's foot. It is only necessary to compare these two figures (Figs. 17

^{*} See 'Bits and Bearing Reins,' by Edward Fordham Flower. Cassell and Co., 1879.

and 18), one acknowledged by all the artistic and anatomical world to be a perfect example of the natural female form, to be convinced of the gravity of the structural changes that must have taken place in such a form, before it could be reduced so far as to occupy the space shown in the second figure, an exact copy of one of the models now held up for imitation in the fashionable world. The wonder is not that people suffer, but that they continue to live, under such conditions.

It is quite possible, or even probable, that some of us may think the latter the more beautiful of the two. If any should do so, let us pause to consider whether we are sure that our judgment is sound on the subject. Let us remember that to the Australian, the nose-peg is an admired ornament; that to the Thlinkeet, the Botocudo, and the Bongo negro, the lip dragged down by the heavy plug, and the ears distended by huge discs of wood, are things of beauty; that the Malay prefers teeth that are black to those of the most pearly whiteness, that the Western Indian despises the form of a head not flattened down like a pancake, or elongated like a sugar-loaf, and then let us carefully ask ourselves whether we are sure that in leaving nature as a standard of the beautiful, and adopting a purely conventional criterion, we are not falling into an error exactly similar to that of all these people whose tastes we are so ready to condemn.

The fact is, that in admiring such distorted forms as the constricted waist, and symmetrically pointed foot, we are simply putting ourselves on a level in point of taste with those Australians, Botocudos, and negroes. We are taking fashion and nothing better, higher, or truer for our guide; and after the various examples brought forward

this evening, may I not well ask,

"Seest thou not, what a deformed thief this fashion is?"

"Much Ado about Nothing," III. 3.

[W. H. F.]

WEEKLY EVENING MEETING,

Friday, May 14, 1880.

WARREN DE LA RUE, Esq. M.A. D.C.L. F.R.S. Secretary and Vice-President, in the Chair.

LORD REAY.

Certain Aspects of Social Democracy in Germany.

The idea of socialism is to substitute collective capital and collective labour for individual capital and for individual labour. Individual labour and capital disappear. The results of this combination of capital and labour are put at the disposal of the individuals according to the measure of their labour. By these means it is contemplated to put a stop to the anarchy of competition. The division of labour is of course left to the settlement of public officers. Income from any

other source than labour ceases to exist.

The object is said by its apostles to be no other than to correct the evils resulting from the present agglomeration of capital which has destroyed the small peasant and the small artificer, who were the real representatives of combined capital and labour. They could not stand against the power of a free and better organised association of capital and labour. They cannot be revived. But what can be done is to make the association which ruined them, not their antagonist, but their best friend by absorbing them into it. As the number of great capitalists grows smaller and smaller, and the number of those dependent on them larger, the hour draws near, when the great capitalist himself must become a unit in a larger combination of labourers. It will be easier to force a few great capitalists into the one great central productive and distributive co-operative association, than to deal with the existing number. It follows that the present tendency of concentrating capital in a few hands is most welcome to the socialists, because it will make their task lighter in having to deal in the future with a more limited number. Whether the actual owner of capital acquired it in his own person or in the person of a predecessor, through honest or dishonest means, is of no great consequence.

Socialists do not attack individuals, regarding their deeds as simply a result of the social organisation of which they form part; they attack that social organisation itself. In that existing organisation labour does not get its due, and capital gets more than its due. Wages are too low, profits too high. Labour always finds itself in

an inferior position to capital. New inventions, free trade, economic rent, enrich capitalists, but as a rule-so it is urged-do not improve the position of the working classes. On the other hand, if free trade, scientific discoveries, economic rent, cheap and abundant production. enrich everybody through the one great central institution, as started by social democracy, no injustice can possibly arise. The increase of wealth represents an increase of the comfort of all. In this wealth they have a share equivalent to their labour, but which can never

make them independent of future labour.

The question in what way an indemnity should be given to the present owners of capital does not disturb the equanimity of socialists. These capitalists are for a certain number of years to get in goods an equivalent for their present property, but the process of increasing their capital by means of these goods is arrested. Means of enjoying life will, perhaps, be abundantly given to several generations of rich men, but the means of accumulating interest-bearing capital will be stopped. The descendants of the richest individual will sooner or later become workmen. Meanwhile the rich individual will have ample leisure to prepare his grandchildren and great grandchildren for the pleasant prospect of having to look to their own wits for their sustenance, and if they have no wits, to the wits of the State. Capital is no longer the property of any individual, it is the property of all.

Though nobody will be able to acquire any capital, it does not follow that nobody will be better off than his neighbour. For his labour he can got anything he wishes and which is to be found in the storehouses of the association, from which, of course, baneful articles will be excluded. A difficulty arises in connection with certain professions-for instance, medical men-but this can be overcome. It would be unnecessary to oblige individuals to take another doctor or surgeon than the one they liked. His pay would not allow him to accumulate capital, because he would simply get his share of labour-checks as an equivalent for his visits, consultations, or

operations.

Socialism, of course, has no room for credit in any form; the stock exchange, the mint, mortgages, shares, bonds, consols, all disappear. A person who does not want to settle his account against the State at once, can leave it as a claim against the community to be settled in future. This claim will not yield any interest. When the claimant requires payment he will only get it in goods. What inconvenience may arise in the case of perishable goods, I need not point out.

Labour may be unequal, and the retribution of labour also unequal, but the inequality is only an inequality of temporary case and comfort. Trade and markets disappear as well as money. Labour and checks for labour are all-sufficient! Put the required pro-

[·] Herbert Spencer's backs will certainly be nowhere, and what the fate of the great philosopher in a social democratic community would be, I do not attempt to describe.

duction, say, at three million hours of bond-fide labour, though the labour may really be performed in four million hours, and you has checks equivalent to one three-millionth part, and goods exchangeal

for such a check.

The question naturally arises, what is to be done if—putting it its extreme form—the demand on the part of the owners of the checks concentrates itself on, say, four or five kinds of product leaving other kinds untouched. One of two things must follow: eith the value of that produce for which there is a greater demand make increased, or the supply must be regulated, not according the demand, but according to an estimate made by the officials where in charge of the department of supply of goods. With the latter form, liberty of demand disappears, with the former, socialis comes down to the vulgarity of our present practice, and descent from the higher regulation latitudes into the lower latitudes.

present economic anarchy of supply and demand.

The great difficulty, however, is in the distribution of labou Socialism cannot afford to remunerate a skilled labourer for an hour good work on the same scale as an unskilled labourer, who practically wasting his time though he toils the whole day. It mus therefore, either marshal its labouring population and assign to each his work, or establish varying rates of payment on the basis of results. If the latter is done, the labourer retains his liberty, an will judge for himself whether he will pass from the field of labour in which he is engaged, to one in which wages rule higher and when the check of one three-millionth is more easily obtained than it The question is simply this: does socialism make it imperative to establish a code of labour enforcing production of certain goods in a certain manner? In that case a certain number of men would be told off to work a certain number of hours in the fields, another set of men would be ordered to work a given number of hours in a factory, another set of men would be obliged to carry goods from one place to another, and strict supervision would become necessary to distribute the checks in proper relation to the real work which had been turned out. Or does socialism adopt a scale of remuneration by labour-checks, leaving the labourer to be drawn by his spontaneous action and independent judgment into those channels to which the wants of the community seem to him to point? In the former case we should have universal vassalage, in the latter a situation not entirely at variance with that which exists.

The former, however, seems more in accordance with the object aimed at than the latter, and the more practical, if the object of the socialists is to make the quantity of labour the only test of value, and the only element in civilisation worthy of encouragement or even of notice, and its remuneration equal. Even then how it would be possible to tax the labour value of two pictures, or of two comic songs, or of two lectures, seems to baffle human ingenuity.

Karl Marx, by far the most eminent social democrat of the present

day, himself admits that there is a difference between the work of man and that of a bee. "Man," he says, "does not only transform matter, but he transforms his design, which he comprehends, which determines the mode and method of his action, as a law, to which his will must be subordinate." Putting this in a less abstract or Hegelian form, what Marx admits, is that skill is all important in human labour. Hence the difficulty of equal remuneration for that reason, also on 'account of another test: the usefulness of labour. The same article may be useful on the 1st of March, and perfectly

useless on the 1st of April.

On the other hand, the extremely complicated question of taxation in our present condition, and certainly in the present condition of Germany, vanishes. As the Government of the world has in its own warehouses every possible product, from torpedoes to oatmeal, whatever the Government needs has simply to be taken out of them. It becomes only a matter of book-keeping. Whether the citizen should bear his proportion in this taxation relatively to his earned labour-checks, or whether it should be an absolute deduction, is an open but also a test question. If it is the duty of every citizen to the State to supply an equal amount of labour, there is no better way of punishing those who do not come up to the maximum than by deducting from their labour-checks the same amount that you deduct from those who have earned the maximum, leaving the latter with a larger share of what remained. To this question, therefore, we should have a clear answer, because it would spread a flood of light on the character of socialism. If the same amount of taxation is to be paid by every citizen, we have virtually the forced labour system of the old Indian community, with or without the lash.

The inheritance of the citizens is limited to labour-checks and means of enjoyment, but with these independent family life is perfectly The question what kinds of production the State must undertake will be of the utmost importance on account of the impossibility, through the absence of private capital, of providing for individual needs, and any provision made by the public distributive department for needs, which are not general, must inevitably raise discontent. Supposing the State starts a Royal Institution, a hippodrome, an aquarium, or an organ, it is obvious that all the citizens who live far off and who do not want in exchange for labour-checks to be informed about Marcus Aurelius, to hear the State organ, to see the State gorilla, or to enjoy the feats of the State clown, will feel aggrieved. If it is left to a combination of private individuals to start hippodromes and music halls as private ventures, then these individuals are pro tanto withdrawn from the collective production of useful things to the production of useless things, and their support by the transfer of the labour-checks of their fellow citizens lessens in proportion the means of useful enjoyment of the community and

the quantity of useful things produced by the State.

Another difficulty presents itself. If private individuals are

forbidden to be proprietors of the means of production, then whi is to determine whether a thing is a means of production or a object of enjoyment? Take this instance. A citizen presents labour checks enough to let him have a pony out of the State breeding-state and another presents a sufficient number of labour-checks to get hansom. If they combine and ply for hire in their loisure hours in exchange, of course, of labour-checks, the pony and the hanson cease to be a means of enjoyment of private individuals, and become a means of production, though not owned by the State. If in spectors are to be appointed to determine the limit between object of enjoyment and means of production, and to keep people within the limits of enjoyment and out of the limits of production, I do not envy their task.

Socialism, it is clear from these remarks, is not Communism Individual labour is remunerated, inheritance is not impossible family life does not come to an end, education need not be moulded in one particular form, a division of goods does not take place, saving though it has not the incentive, which the bearing of interest gives to it—is not hopeless. That improvidence would arise in such a community is evident, and—unless forced labour were adopted—it is not

clear how it would be dealt with.

The great fundamental error of social democracy is that it constitutes society on the basis of acquisition for society, whereat human nature compels the individual to acquire for himself. Social democracy is therefore Naturvidrig, not consonant with human instincts.

According to the advanced evolutionists, carbon, hydrogen, oxygen, and nitrogen constitute a plastidule, the most minute independont living mass of protoplasm. The soul with which it is endowed is called "die Plastidul Seele," or protoplastic soul. Virehow very wittily speaks of Carbon and Co. as the "Gründer" or promoters of the protoplastic soul. "Gründer" being a term of repreach for the founders of unsound financial concerns, Virchow embraces in one common hatred Carbon and Co., and the socialists. With due regard for the vehemence of this learned sarcasm, I venture to doubt whether a rapprochement between social democracy and evolution can be established, as Virchow does. I do not venture, in these precincts sacred to science, to attack or to defend the theory of evolution, but whatever it is, it is essentially opposed to socialism. Out of original simplicity and unity evolution develops a multitude of phenomena, a complex organism: socialism wants to reduce this complex organism to abnormal simplicity. The contrast is even more striking, when we take the theory of natural selection. It starts from the inexorable competition of all living creatures, and then allows only the fittest to survive. The aristocracy-taking the word in its proper sense—instead of disappearing, are the only class who have a chance. Socialism starts from exactly opposite premises, and takes from the "fittest" their vitality, clips their wings. Whatever

evolutions the socialists may perform, they will not be of a scientific character. Their metto will probably be Stahl's: Science must again retrace its steps. Complete liberty would crush the weak, complete equality the strong; unscientific equality is therefore adopted instead of scientific liberty.

It is only because in Berlin the popular lines apply-

"Wer die Wahrheit kennet und saget sie frei, Der kommt in Berlin auf die Stadt Vogtei" •—

that the Neue Kreuz Zeitung was able to make the theory of evolution responsible for the crimes of Hödel and Nobiling. Forsooth the danger is not that socialism may love, but rather that it will hate, science. Of all anti-socialist forces science is perhaps one of

the strongest.

It is easier to dispose of the relations of socialism with evolution than of the harmony on some important points of socialists and of such men as the late Bishop von Ketteler, Moufang, and Joerg, of the German centre party; Rudolf Meyer, of the conservative party; and of the school represented by Paster Todt, who has a weekly paper, called "Der Staats Socialist (von einem Pietisten, einem Schutzzollner und einem Agrarier gestiftet)," and in which he writes: "The present struggle of competition is nothing but a system of expropriation veiled by illusious with regard to property."

The practical side of social democracy is represented by the Gotha programme of 1875, which adopts the following principles as

those of the various sections of the party :-

I. Labour is the origin of all wealth and of all culture. The produce of the labour of society belongs to society; labour is universal; none are exempted; compensation is given to all concerned according to their merits. The emancipation of labour must be the task of the working classes, compared with whom all other classes are only a reactionary multitude.

II. Starting from these premises, the socialistic labour party of

Germany works towards a free State and a socialistic community.

The socialistic labour party of Germany, though they at present work in a national spirit, are aware of the international character of the working class movement, and are determined to fulfil all the duties which it imposes on the working men to make the fraternity of all men a reality.

^{* &}quot;Who knows and proclaims the truth at Berlin is sure to get into prison." I lately the Legisler Volts Zeitung published the following declaration addressed to it by some of the socialist leaders: "You publish: 'the Pans paper Fatro has received from one of its friends at Berlin who is in a position to be well informed, a communication, according to which the socialists in Berlin, Breshan, Lajizig, Hambang, Munich, and Stuttgardt held meetings, to come to an Examine of ideas regarding the present situation in France. The socialists in Lajizig, Breshan, and Munich found the progress of socialism in France so remarkable, that an address was decided upon to the French brothren, of which

The party demands the institution of socialistic productive associations aided by the State under the democratic control of the workin people. The associations are to be started so extensively for man facturing and farming, that out of them will grow the socialist organisation of collective labour.

The socialistic labour party of Germany claims as the essenti

conditions of the State :-

1. Universal direct compulsory suffrage.

Legislation directly by the people, decisions respecting pear and war by the people.

3. Duty to share in the general defence of the country. Arm of the people, instead of a standing army.

4. Abolition of all exceptional laws, especially respecting the press, public meetings and associations.

5. Jurisdiction by the people. Unpaid.

6. General compulsory education by the State. Free in all il grades. Religion declared to be a private interest.

The immediate demands of the socialistic labour party of Germany within the limits of society as at present constituted, are as follows:-

 Extension of political rights and liberties in the direction of the preceding claims.

 Only a progressive income-tax for the State and the parish instead of all existing indirect taxes, especially of the which press on the people.

3. Unlimited right of coalition.

 A normal day's labour in reference to the wants of society. Prohibition of Sunday labour.

5. Prohibition of children's labour and of all labour of women

hurtful to their health and morality.

- 6. Laws protecting the life and health of labourers, sanitary inspection of labourers' dwellings. Control of mines, of factories, of workshops, of home industry by officials elected by the working men.
- 7. Regulation of prison labour.

the fundamental idea was as follows: The German democrats can, alas! only utter good wishes for the final triumph of the social republic in France, but hope, that the French democracy after its victory will give active help to its foreign brethren who still sigh under the yoke, especially to the German proletariat: as soon as the social republic is constituted in France, it can only last if the whole of Europe is speedily rejoicing over the same blessings as France. As Leipzig is also mentioned in this passage, we are compelled to declare in the name of the Leipzig socialists, that the whole report, as far as we know, is completely without foundation. We feel ourselves powerful enough to aettle matters with our opponents, and do not want any extraneous assistance. And we do not believe that German social democracy counts a single member who is of a different opinion.—Leipzig, October the 22nd, 1879. A. Bebel, W. Liebknecht, F. W. Fritzsche, Wilh. Hasenclever."

8. Complete self-government for all savings banks, relief associations, friendly societies, and clubs.

These were the resolutions of the Congress of Gotha of May the 27th, 1875, where 25,000 working men were represented. Liebknecht and Geib represented one section, Hasenclever and Hasselmann another, in the previous meeting which had settled the terms of the

compromise.

This manifesto contains the principles advocated by Marx, and evidently assumes that the history of the world is simply the history of a struggle between various classes, and that you have to upset the economic structure of society to get a better society and a different body politic. It may be well to note that Marx expressly declares that "the arm of criticism does not stand in the place of the criticism by arms. Material power must be upset by material power, but theories also become material power, when they sway the multitude. Theories are capable of getting hold of the multitude when they are demonstrated ad hominem, and they are demonstrated ad hominem when they become radical. To be radical is to get at the root of a matter. The root of man is man himself. The clear evidence in favour of the radicalism of the German theory, and therefore of its practical vitality, is that it starts from a distinct positive superior view of religion. The criticism of religion ends with the doctrine, that man is the highest being for man, and therefore with the categorical order to overthrow all relations in which man is a humbled, servile, abandoned, despicable being: relations which cannot be better described than by the exclamation of a Frenchman on hearing of a proposed tax on dogs: 'Poor dogs, you are going to be treated like men.'

The best proof of the influence of socialism is in the fact that in Germany there are about twelve socialist members in Parliament, whereas in the American Congress, in the Danish, Dutch, and

Belgian Parliaments, there is not a single professed socialist.

On the 6th of March, 1880, Dr. Freiherr von Hertling said in the Reichstag: "We were certainly surprised by the great results obtained at the late elections by social democrats, but I believe that we should go too far, if we took it for granted that all those who voted for social democrats were conscious adherents of all their doctrines." This does not mend matters. The return at the late election in Hamburg of an insignificant shoemaker, Hartmann, without any organisation of the party, without committee, without funds, by an overwhelming majority, can only be attributed to the fact, that at Hamburg, as at Frankfort-am-Main, social democracy has wealthy friends generously disposed towards it.

Wherever socialism lifts its head, Germans are its apostles. Eccarius, Becker, and Gögg, in Geneva (1873); Meyer and Höflicher accompany the bloody riots in New York; at St. Louis, Fischer and Kuhriem, who sends a tolegram to Leipzig: "St. Louis, a town of 300,000 souls, is in our power!" In Switzerland the German cantons

contain the greater number of socialists; in Italy, of the Italians who understand German some are socialists. Why is this? The chief reason is, perhaps, the extraordinary development of learning in Germany and the onesidedness of German learning. Germany owes a great deal to its Universities, but its gratitude is assuming rather alarming proportions. Some Germans seem to think that all social evils can be cured by systems. When, therefore, notwithstanding intellectual superiority, Germany seemed to remain in a comparative condition of material inferiority, it was natural that the mass of Germans should begin to say: It is all very well that every provision is made for our brains, but what is the provision for our stomachs? What is the provision made for the weak against the oppression of the mighty capitalist-whether he be an individual promoter or a sharoholder in a limited liability company? Here, of course, was a great opening for young men with generous dispositions. The question certainly was not a very easy one, but that made it all the more attractive. Instead of writing profound treatises for a very limited circle of learned readers, the temptation to write for a very large public was great.

The apotheosis of the State became the favourite theme. The English principle, that the individual should reap the full benefit of his own individual actions, work on his own responsibility, and not be hindered, but also not assisted in any way except by cheap education, is the exact counterpart of this apotheosis of the State, which may be called militarism. Whether the State absorbs the whole strength of the nation in the army, as in Germany, or absorbs it in water, as in Maine, by the liquor law, the principle is the same. It is a military mode of propagating opinions, and therefore an outrage on a fundamental principle of liberty, which is the toleration of error, or rather of what the majority for the time being entitles error. Socialism is the most logical application of these principles, which are not as uncongenial to the German mind as they are to

ours.

Socialism would crush individual volition. It assumes, that individuals being left to their own devices, must come to grief, but acting collectively will escape from the miseries of this present life. This theory is tempting both to a privileged class afraid of losing its privileges, and to the "residuum," which sees in it the shortest cut to power. It ought to be resisted by the enlightened liberty-loving members of all classes. Unfortunately the German middle class is not enlightened politically. It has not yet realised the advantages of independence. It cannot grasp the fact, that it is the merit of representative institutions to keep the various interests in balance, allowing them to protect themselves from State interference instead of courting it. The parliamentary system is quite as hateful to the socialists as it is to oligarchs, because it is a check on supremacy and an inducement to controversy.

Oligarchy and socialism both enslave the human mind. Demo-

cracy introduced, where the Government is more or less confined to police duties, will not find a large scope for its powers of doing mischief, but, where it succeeds to a paternal Government, it is apt to assume parental authority on a dangerous scale, forgetting that it is the parent of children, a good number of whom are wiser than itself. Communities tending to democracy should therefore be extremely careful with what duties they charge the State. The smaller the inheritance, in this case, the less "damnosa" it will prove in the future. The great difficulty in making laws is to prevent these laws

from going beyond their intended object.

The questions of Sieyès—What is the middle class? Nothing; What should it be? Everything;—are exaggerations, but certainly in a less dangerous direction than Lassalle's advice given in these words: "Take, friends, this pledge: if ever it comes to a struggle between the monarchy by divine right on the one side, and this miserable middle class on the other, then take your oath, that you will stand on the side of monarchy against the middle class... from my youth I have been a republican, and netwithstanding, or perhaps exactly on that account, I have come to the conclusion, that nothing can have a greater future and a more blissful influence than royalty, if it can only decide to become 'Sociales Königthum.'" Bismarck said of Lassalle, of whom he had a very high opinion: "Whether the German empire would exactly culminate in the dynasty of Hohenzollern or in that of Lassalle was probably doubtful, but Lassalle's tendencies were certainly monarchical."

Napoleon expressed the idea very forcibly: "Given a triangle," he said; "one side represents the Church, the second side the army, the third side the people, and in the centre you have the middle

class well fenced in."

In Germany the whole political system has been so framed as to check political independence and vigour, either in the higher or in the middle class. The ruling power in Germany is an exceedingly well-trained, highly organised bureaucracy (bureaucratismus). Selfgovernment is hardly in its infancy; everything is done for the people. Bureaucratic initiative supersedes all parliamentary initiative. The socialists naturally, therefore, wish to lay hold of this bureaucracy; they must take possession for their own purposes of the existing machinery. Instead of increasing the power of Parliament, the extreme parties on either side in Germany weaken its control: the executive by its demands of arbitrary power, the social democrats by their dislike to joint action with the liberal party. Meanwhile the increase of activity of the Government, its assumption of more responsibility—as in the management of railways—constitutes a concession to the principles of social democracy and stimulates the revolutionary appetites. Of this "socialisme d'état" there are symptoms in France, where bills have been introduced by private members securing to the working classes either a pension at the close of life or a small capital to start with. Instead of abandoning protection and reducing all

taxation which interferes with the first necessities of the working classes, the circuitous process is maintained of taking with one hand and giving back with the other, the net result of which can only be the salary of a certain number of superfluous officials, besides the

obvious damage done to trade.

These principles are found in the programme of May the 30th, 1873, of Das Verein für Social Politik, composed of the most learned political economists of Germany. They wish to avoid the stern individualism of the Manchester school, as well as the social revolution which would result from the monopoly of capital by the State. "We are of opinion," they say, "that the unlimited freedom of action of individual interests which are partly opposed to each other and are not of equal strength, does not guarantee the well-being of the whole community; that the exigencies of a common feeling of humanity must also influence economic conditions much more, and that the well-considered intervention of the State must be admitted in time to protect the just interests of all concerned. . . . In bringing this intervention to a serious issue, the egotism of the individual and the selfish wants of the various classes of the community will be made subject to the permanent and higher calling of the whole community." The first sentence is a protest against the Manchester school, the second against socialism.

Wagner's theory goes beyond this; he wants a compromise with socialism, the increase of collective at the expense of individual property. He would vest all property in land and houses of a town in some public authority. It is said that he went to Varzin, Prince Bismarck's seat, to expound a scheme by which the whole insurance business of the country would be undertaken by the State. Even von Sybel, who is a decided opponent of socialism, writes about wealth: "As such it has no value, it obtains it only by satisfying human wants; acquisition of property should only be an object in so far as it is the means of attaining higher ends, such as health and capacity for labour, enjoyment and power, intelligence and benevolence. Where the pursuit of wealth is in antagonism with these objects, there economic laws remain true, but they have to bow to higher laws, and human society, the State, is not only justified, but obliged to require this submission from each of its citizens, and in case of need, to use compulsion." Here we have von Sybel throwing on the State the duty of adjusting human society, and of drawing the line between thrift, a virtue, and niggardly shabbiness.

a vice.

In what an absurdity this would land us. It is not the State which can or must enjoin the submission of human society to higher laws. This can only be done by the dictates of conscience and by the voluntary effort of each individual. That socialism considers the acquisition of wealth as the highest law is one of its most grievous errors, and must have a demoralising influence on its votaries. How is social democracy to be combated? By exceptional laws? By

establishing what the Germans call a state of dry siege? By com-

promise? Certainly not. Socialism is a fallacy.

The attitude of a Government towards any movement arising in the nation against its wishes, should always be guided by the thought that it is not brought face to face with an extraneous and a hostile force, but with its own fellow-citizens. Whatever measures are taken, evidently are taken by one part of the nation against another part. From the nature of things that part, however small a minority, is strengthened by any measures which savour of persecution. In the long run the family instinct which exists in nations will assert itself. A statesman who does not think of his own ends, but of the continuity and the ultimate good of the nation, will therefore do all he can to remain neutral in all social and religious struggles, unless they constitute a real peril to the very existence of society. The worst thing that can happen to an author or an artist is not violent criticism, but that his work should be ignored. This applies to parties and the action of Government towards them as well. Whatever it notices it magnifies. The licensed victualler unnoticed is nowhere, legislated upon or against he becomes an important factor; the clergy in the Rhenish provinces left alone were not very influential, but under the control of the authorities, they become popular heroes.

The socialist leaders are quite aware of this. They know that every term of imprisonment adds to the numbers of their followers, whatever disagreeable results this may have for themselves. They want a struggle, not victory. Victorious, they would quarrel over the spoils and immediately meet with resistance too strong for them. One of the best speeches in favour of the Repression Act, introduced in 1878 in the German Parliament, was delivered by the socialist, M. N. Hasselmann, though of course he voted against the bill. The socialists afford a great opportunity to any statesman who wishes to keep the nation in a feverish condition. All he has to do is to point to their nefarious doctrines. This is the result of what the socialists are pleased to call their "Idealismus" which, however, does not shrink from calling the execution of Hodel "murder," and the murder of General Mesensow an "irregular execution." The Act against the socialists which has just been renewed is to quell "die Untergrabung der bestehenden Staats- und Gesellschafts-Ordnung."

and gives exceptional power to the police.

The Austrian Government is not placed in the same difficulty as the German Government, because Austrians do not care for theories unless they see pecuniary results. If in Saxony, where social democracy is strongest, those results were to follow, it is probable that social democracy would get a following in Austria. At present no special measures are enacted by the Austrian Government. It relies on the efficacy of a strict law for the expulsion of foreigners by the police, and the control of the right of public meeting. The police, who are always represented at these meetings, would at once close them in case anything revolutionary were taught. No

association can be formed which does not previously submit its rules for approval to the Government. The Austrian Government does not consider that there is any need for strengthening their hands by new laws.

In Germany intense alarm was created by the spread of a new creed which certainly did not scorn to adopt abstract tenets, which took good care to start from entirely new premises, which proclaimed everybody to have been deceived by everybody else, and which was hailed with a cordial welcome. The question it really opens is this: Can the German people be made prosperous at home without resorting to emigration? Can the resources of the country be developed? Can the fear be removed that, unless revolutionary means are used, Germany must remain a poor and unhappy country? The solution we should propose, I think, would be the same we gave to a similar crisis after Waterloo, Let trade, manufactures, and agriculture bestir themselves :- remove everything, in whatever shape or form, which hampers their development; -see how your taxation can be reduced. If this cannot be done without a European understanding or disarmament, then why not come to this understanding, why not depart from what Mirabeau called "l'industrie nationale de la Prusse la guerre."

The same burden which presses on Germany, presses on other States. Education is going on in these other States, and will sooner or later produce the same craving for comfort which it has produced in Germany. This result is inevitable. Education generates greater requirements. State demands made a century ago, and then appearing plausible, will now be severely criticised by those on whom they are made, and by whom they must be approved. If they are not approved, and yet continued all the same, they will prepare a soil on which any weeds may grow. The social democrats know this, and rejoice over all the mistakes which are made by their opponents, and, quite naturally, fear most of all real reformers. Enemies of individual capital, they cannot endure those who would make it possible for everybody to become more or less of a capitalist. Their propaganda thrives on the antagonism between wealth and the proletariat, society composed of thrifty men, contented because they could enjoy quietly their savings; a society in which all dishonesty was rigorously ostracised, whenever it could not be treated as a criminal offence; a society where a certain amount of well-being was within the reach of all, would not yield them a considerable return of converts.

As long as the average wages of a German mechanic are not much more than half those of an English one, with a heavy income-tax affecting even the smallest incomes, house rent in the great cities enormously high, and the bread winner called away for three years' service at the age of twenty, you may annihilate the liberty of speech of social democracy, but you cannot prevent it from spreading. Processions will attend funerals of leaders: 12,000 persons at Breslau of Reinders; 20,000 to 40,000 persons at Hamburg of Geib; though it is

remarkable that no illegal outrage has been committed since the passing of the anti-socialistic Act. Five years ago half of the inhabitants of Germany were too poor to pay any direct tax; of those that remained, more than 400,000 had to be prosecuted, and of these 160,000 were simply found to be completely destitute of means.

It is not wonderful, then, that even young Government clerks fresh from the University are unconsciously using in State documents the jargon of State socialism, and that they inveigh against the spoils of private enterprise and individual egotism as if they were writing for the socialist press, and not inditing documents intended to suppress socialism. The German Government is placed in a delicate position. Their actions are scrutinised by minds filled with chimeras. From professorial chairs, from low platforms, the restoration of society is the never-ceasing theme. Practical ideas fall flat, and hard work. which must inevitably be the first duty of the greater part of mankind, becomes unattractive. A German workman forfeits his wages. convinced that eventually the "Volksstaat" will give him unprecedented comforts. Meanwhile he is dismissed by his employer and becomes cynically covetous. He does not want reform, which is the more just application of an existing principle, but revolution, which is the substitution of a new principle for an old one. He is not satisfied with the same privileges which the other citizens enjoy.

Germans have been accustomed to centuries of patriarchal government. That patriarch cannot suddenly abdicate. He should, however, surrender gradually his functions. The question of State interference is the great political question of the day. Where the State undertakes everything, as in the socialist State, society ceases to live, and becomes like a corpse. The rout of the Manchester school ("das Manchesterthum"), on which the Nord Deutsche Zeitung throws the blame of socialism, would be, on the contrary, the defeat of its bitterest enemy. In Germany, faith in organisation has superseded faith in liberty. Bismarck himself gave the explanation in his speech of May the 8th, 1880, when he said: "Thirty years I have fought for German unity"-mark: not liberty-though he also made the following remarkable statement: "I deem it necessary to state, that the enthusiasm for the principle of German unity is slightly weakened. Yes, gentlemen, weakened. Particularism has increased, the untagonism between parties is fiercer, the struggle of passions more violent. I am fully entitled to appear on this subject as a competent witness." Nobody here I suppose will dispute the gravity of these words.

We owe too much to German learning, to German science, to German literature, not to wish that united Germany should prosper. A regular action of the heart of Europe is all-important. But the unity of Germany must be accompanied by the free development of all German internal forces, to be safe from disruption. Let us hope that, after having travelled through the wilderness of protection and repression, Germany may enter on a smooth course of real liberty.

Rightly interpreted, this only means a higher efficiency of all the constituents of a people in their various functions, not of some only. Less activity in the Government means an increased activity of all citizens cooperating to further prosperity and culture. Lassalle said the great question of the day was simply "eine Magenfrage," a question of food supply, which the English free-traders—according to others—reduced to "eine Beutelfrage," a purse question. Germany is not suffering merely from either the one or the other; the whole condition of Germany is one of moral debility and intellectual nervousness. Common sense is the tonic required above all others;

without it moral and intellectual remedies are of no use.

Thiers left the inheritance of social democracy to Germany. He also prophesied that "wicked" Frenchmen would be more beloved by the nations of the future world, than well-educated Englishmen. Perhaps, because as Novalis said: "Every Englishman is an island," and our institutions are made to fit the British Archipelago. The prospect for the nations of the future world—half of which is likely to speak English and to be imbued with English ideas—is probably that of a more luxuriant political vegetation than Thiers seemed willing to admit, if they adopt or hold to the present faith of Englishmen, that socialism is only another form of what Englishmen have always abhorred and will always repudiate: despotism.

[R.]

WEEKLY EVENING MEETING,

Friday, May 21, 1880.

The DUKE OF NORTHUMBERLAND, D.C.L. LL.D. President, in the Chair.

WILLIAM SPOTTISWOODE, Esq. D.C.L. M.A. LL.D. Pres.R.S. M.R.I. &c.

Electricity in Transitu.

THE subject which I have proposed for this evening's discourse does not offer the wide perspective of modern investigation opened out by that of Professor Huxley, nor can it claim the manifold and varied sympathies evoked by the lectures which have followed on the succeeding Fridays. It belongs rather to the region of minute philosophy, and will on that account perhaps require more than usual patience and attention. Following the lines of a research on which Mr. Moulton and myself have been for some time engaged, I hope to extend by one or two steps our knowledge of the internal mechanism of that complicated, and still somewhat mysterious subject, the Electric Discharge. And in so doing I must leave aside, or at least only incidentally touch upon, many collateral points of interest which have presented themselves in our inquiry; because my main object will be ultimately to bring ourselves face to face with those important elements which we have called the small time-quantities of the phenomenon; that is, the times during which the different parts of the discharge are effected. These quantities are, however, so transient in duration, so evanescent in magnitude, that they clude all direct observation even with our most delicate instruments; and therefore, abandoning all attempts at absolute measurement, we have endeavoured, as it were, to lay wait for them as they pass, and, catching up any waif or stray indication that they may leave behind in transitu, to form such relative estimate of the quantities in question as may prove possible.

It is well known that when an electrical discharge is effected in air or other gas at atmospheric pressure, it passes in an irregular bright line or spark. If the discharge be made in a closed tube, and the tube be gradually exhausted, the discharge becomes thicker as the exhaustion proceeds, until it completely tills the tube with light. During the process of exhaustion, the discharge, when effected in a suitable manner, exhibits the phenomena of stratification in its various phases; while at the same time a very marked dissymmetry between

the positive and the negative ends of the discharge displays itself. This dissymmetry increases with the progress of the exhaustion.

But passing over, for the present, these features of our subject. I wish to draw your attention to a peculiar condition of the discharge which, having studied with much care, we have turned to account our special method of research. It is as follows: If a continuous source of electricity, such as a Holtz machine, be used, and the terminals of the tube be connected with the main conductors, or poles, in the usual way, the discharge will pass through the tube in a condition which to all direct observation appears to be continuous in respect of time; although the researches of Mr. De La Rue, and of others, alike point to the couclusion that the discharge is in every case discontinuous and disruptive. In this condition the discharge is indifferent to the presence of a conductor, or even to that of a charged body, such as an electrophorous, or a Leyden jar. If the latter be brought near enough to discharge itself on to the tube, the luminous column will, it is true, exhibit a momentary flutter, but will show no other sign of susceptibility. This momentary flutter is, nevertheless, worthy of being noticed, as it will reappear at a later stage of our investigation.

If, however, one of the connections between the machine and the tube be broken by a small interval of air, over which the discharge must always leap in the form of a spark, the luminous column immediately becomes sensitive to the approach of a conductor. This break in connection, or air-spark, may be made either in the wire leading from the positive, or in that leading from the negative pole of the machine—in other words, in that leading to the positive or to the negative terminal of the tube; and it will be convenient to speak of these two dispositions as the positive air-spark and the negative discharge will be described as intermittent; when it is not used it will be called continuous, although, having reference to a remark made above, the latter term can strictly be used only in a qualified

sense.

This condition of sensitiveness is that which was mentioned above as having been the subject of our special study. The general fact of sensitiveness in an electrical discharge had been noticed by previous observers; but its connection with intermittence, and the laws which regulate it, do not appear hitherto to have attracted the attention

which they deserve.

In order to examine this condition of the discharge, let us begin with a tube of moderate exhaustion, which presents a column of light from the positive terminal through the greater part of its length; then a blank space; and lastly a halo of light enveloping the negative terminal. If an air-spark be now introduced into the positive part of the circuit, the column will lengthen and approach the negative terminal, and it will at the same time contract laterally, and become narrower. If a conductor, such as the finger, be now made to approach the tube the column is repelled; and if the conductor be brought still

nearer, the column is severed into two, while from the point under that where the finger rests there issues a halo similar to that which surrounded the negative terminal before the air-spark was introduced. The explanation of this phenomenon is to be sought in the fact that the positive electricity coming from the machine accumulates at the airspark interval until it has acquired sufficient tension to make the leap. It then passes per saltum into the tube, giving to the latter an instantaneous charge of the same name as that appertaining to the air-spark terminal. The conductor outside, through a redistribution of the electricity on its surface, is able to supply to the tube by induction the electricity which it needs, and forms a quasi terminal immediately within the point of contact. In the case in question, the quasi terminal is a negative one; the repulsion is the equivalent of the blank space, and the blue discharge that of the negative halo. On account of the fact that this inductive supply of electricity from the outside relieves the charge upon the tube due to the impulse from the air-spark terminal, we have called the effects in question the relief effects. They are by their very nature intermittent and coperiodic with the discharge whose needs are thus supplied.

The same is the case, mutatis mutandis, with a negative air-spark. The relief consists in a series of positive discharges, which are characterized by an attraction of the luminous column within the tube, and by the commencement of similar luminosity immediately within the point of contact. The effects with a negative air-spark are not so marked as those with a positive, for reasons to be mon-

tioned hereafter.

It is further to be noticed that the completeness of these effects depends upon the capacity of the conductor. In the case of an earth connection, the capacity is infinite and the relief complete. If instead of the carth we take simply a reel of wire insulated bodily, then, when the wire is coiled up close to the tube, the relief which it affords is very small, viz. we find only moderate repulsion; but as the wire is uncoiled and led away at right angles to the tube, the capacity of the system increases, and the relief becomes more and more complete, viz. we have stronger repulsion, and when the relief is sufficient we have the blue discharge also.

If contact with the outside be made with a ring of tinfoil wrapped round the tube the effect will be more striking. In the case of negative relief, the positive impulses will start in the form of a hollow cone in the direction of the negative terminal, while the negative electricity left free beneath the tinfoil goes to meet and to satisfy the positive impulses arriving from the positive terminal; and in so doing, it

truncates the positive column.

It will doubtless have occurred to some of my audience that, if the explanation of these effects be correct, it ought to be possible to imitate them by connecting a point on the outside of the tube with the opposite or non air-spark terminal, because we should then be supplying exactly what was wanted, viz. impulses of electricity of the

opposite name and coperiodic with those projected into the interior

It may then be fairly asked, what will be the effect of leading the outside of the tube impulses from the air-spark terminal itself i.e. impulses coperiodic with those inside, but of the same name. These effects, which to distinguish them from the relief effects we have called special, are really what might have been anticipated; vis special effects with a positive air-spark, or more briefly positive special effects are like relief effects with a negative air-spark, or negative relief effects, and vice versa. This then completes the four possible combinations of air-spark with coperiodic inductive impulses, all extra.

In all the cases of special effects it will be observed that the impulses conveyed by the wire outside have always arrived at the point of contact in time to produce their effect on the electricity advancing within the tube; in other words, that electricity, whether positive or negative, is conveyed along a conductor at least as quickly as along the gas. We shall in the sequel show reasons for thinking that it travels more quickly along a conductor.

Having exhausted the effects due to a single air-spark, we are naturally entitled to inquire what will be the effect if two air-sparks be used, the one positive the other negative. The experiment can be made with the same apparatus as that hitherto used, viz. a Holts machine and an air-spark interval in each wire leading to the tube; but it is more easily effected with a small induction coil giving small but rapid impulses, which are equivalent to an air-spark at each terminal. In this case it will be found, on testing the tube by means of its relief or its special effects, that one half of the tube is charged positively, the other half negatively; and that between the two there is a neutral zone, showing no signs of charge whatever. By attaching a little condenser, e.g. a thunderplate, to one terminal or to the other, the impulses at that terminal become so toned down that the neutral zone is brought nearer to the attached terminal, in proportion to the capacity of the condenser. If either of the terminals be connected to earth, the neutral zone is brought close to the connected terminal; i. e. the tube is charged throughout with electricity of the opposite name.

It will have been noticed that through these processes, whether relief or special, whether positive or negative, when sufficiently energetic, the discharge is severed into two; although the exact configuration near the point of severance differs in the various cases. In other words, the tube has been divided into two parts, each of which presents the features of a complete discharge. Now, if this process be repeated at several points on the tube, the discharge will be subdivided into as many smaller but complete discharges as there are points of contact or of relief, the negative terminal itself being counted as one. These being sufficiently numerous, or at all events sufficiently near together, we have a complete artificial production of

the phenomena of striation. By this, as well as by many other experiments, we have been led to the conclusion that a stria with its attendant blank space is the physical unit of a striated discharge, and that a striated column is an aggregate of such unities formed by a step-by-step process, the general character of which is indicated in our intermittent discharges. To complete this view of the case, it would not be difficult to show, for we have made many experiments on the subject, that the so-called negative glow is merely a stria localized in position and modified in form by the solid terminal to which it is appended. We have on this account called it an anchored stria.

One of the most important consequences following from these experiments is that the discharges at the two terminals are in general independent of one another, excepting as regards the source from whence they come; and that each is primarily determined by the conditions at its own terminal, and only in a secondary degree, if at all, by the conditions which subsist at the opposite terminal. And since the discharges are not, at all stages of their entire duration (brief though it be), necessarily identical at both terminals, the tube will contain charges of free electricity at different times. A tube, therefore, during the passage of a discharge, is in no respect like a conductor, but is an independent electrical system, having an action very similar to that of an air vessel in a forcing pump.

This independence of action at each terminal may be illustrated by connecting only one of the conductors of the machine with one of the terminals of the tube, in which case a unipolar discharge will be seen to enter the tube; and unless it be strong enough of itself to reach the opposite terminal, or at all events within a range of it equal to a blank space, it will return and find exit by the way by which it came. By connecting the two terminals of the tube with one conductor of the machine, a double unipolar discharge will be produced, the two extremities of which will be found to be mutually repulsive. We have not now time to enter into the differences between positive and negative unipolar discharges; but it will be sufficient at present to remark that they each have, and maintain throughout their existence, the characteristics which belong to them respectively when they form portions of the complete discharge.

Thus far our attention has been mainly directed to the phonomena displayed by the column of luminosity connected with the positive terminal. The phenomena appertaining to the negative terminal are, however, not less important, as the beautiful experiments of Mr. Crookes have abundantly shown. But in order to study these negative phenomena with advantage we must carry our exhaustion, as he has done, to a much higher degree than in the tubes hitherto used. As the exhaustion proceeds, the positive column gradually shortens, and ultimately shrinks into insignificance, while the discharge from the negative, itself non-luminous, causes a continual projection of gaseous particles from the surface of the terminal, which impinge upon the glass with sufficient violence to cause phosphorescence. These,

although apparently no part of the discharge proper, as Mr. Crooked experiments with a magnet, and others, seem clearly to show, are invariable accompaniments of it; and by means of them we may hope to learn something of the circumstances of the discharge in higher vacua. Now, although these molecular streams become more prominent as the exhaustion proceeds, and as the positive column sinks into insignificance, it is important to show that, in one form or another, they may be present in discharges at all pressures; and for this purpose it is necessary only to increase the violence of the discharge, by increasing the length of the air spark employed. The effect is at once shown by the appearance of phosphorescence in the neighbourhood of the negative terminal, and by the relief discharge from the finger with a positive air-spark. But not only so, the phenomens of material streams issuing from the negative terminal are not confined to the molecules of gas, but are also exhibited by particles of finelydivided solid matter, such as lamp-black, when heaped over that With these, relief and special effects, analogous to those found in gaseous streams, may be shown.

Having thus launched ourselves into the region of high vacua, it is necessary to show that, notwithstanding the absence of the positive column, positive and negative air sparks give rise to positive and

negative charges on the tube, exactly as in lower vacua.

For this purpose, it will be best to make use of a second tube carrying a current, as a test, or, as we have called it, a standard tube. By connecting the outside of the tube to be tried with that of the standard tube, and by observing the effect of the one upon the other, we can immediately determine the nature of the discharge passing through the tube under examination. It is then found that, with a positive air-spark a positive discharge, and with a negative air-spark a negative discharge, passes from one end of the tube to the other, in high exactly as in low vacua.

In order to be quite clear as to the source of the molecular streams which cause the phosphorescence in the relief effects with a positive air-spark, the following should be mentioned:—If any solid object, such as a piece of wire, should be present in the tube below the point of contact, it will cast a shadow on the phosphorescence, precisely as in Crookes' experiments with the streams from the negative terminal. If there be two points of relief contact, the same object will throw two shadows, in directions conformable with radiations

from each. To these, other experiments might be added.

A determination of the precise directions in which these molecular streams issue from a relieving surface is not a very simple problem; and we must here content ourselves with showing that, in the case of intermittent discharges at least, the streams do not issue normally. If a strip of tinfoil placed along the tube be used as a relieving surface, the phosphorescence takes the form of a sheet wrapped round the tube; if the strip be wrapped round the tube, the phosphorescence takes the form of a sheet laid along the tube. If contact be made

with the finger over a finite surface, or by a ring of wire laid close upon the tube, the phosphorescence takes the form, approximately, of the evolute of an ellipse. In all these cases the illumination is somewhat irregular; but the geometrical elements of which the phosphorescent figure is composed, and the stripes or striations of more intense light, are always formed at right angles to the longer dimension of the contact piece. This being so, suppose that we place on the tube a strip in such a curve that the normal planes to the curve will pass through the tangent at the corresponding point of the image of the curve, i.e. the curve on the opposite side of the tube, each point of which is exactly opposite to a point on the tinfoil. In such a case, all the striations will lie along the curve formed by the locus of the central patches of phosphorescence, and the result will be a single bright curved line of phosphorescence without any spreading out or striated margin. The curve fulfilling these conditions will be a helix, whose pitch is half a right angle. Experiment confirms the anticipation.

One more step in the study of these molecular streams is necessary for our present purpose, namely, an application to them of the same method which we have used with the electrical discharges themselves; viz. we must examine the effect of an inductive stream produced ab extra upon a direct stream due to the discharge inside the tube. These effects may be described generally as the interference

of molecular streams.

If the finger be placed upon a highly exhausted tube through which a discharge with a positive air-spark is passing, the phosphorescence due to the molecular streams from the negative terminal is seen to fade away from the place where the finger rests, and from a region lying thence in the direction of the positive terminal. The effect is that of a shadow over that part of the tube; and as this is produced not by any real intervening object, but by an action from outside, we have termed it a cirtual shadow. The phenomenon is due to a beating down of the streams of molecules coming from the negative terminal, by the transverse streams from the side of the tube

immediately within the part touched.

The interference of two molecular streams may be further illustrated by a variety of experiments; and in particular by arranging within the tube a conductor of some recognizable form—say skeleton tetrahedron. If the tube be touched at a place opposite to this object, a shadow of the latter will be formed in the relief phosphorescence; but if the tube be touched also at a point on which the conductor rests, the shadow will be splayed out in a striking manner. This splaying or bulging of the shadow is due to the interference of the molecular streams issuing from the surface of the conductor, which then acts as a quasi negative terminal, with the original relief streams issuing from the first point of centact.

A still more striking instance of the interference of the molecular streams will occur if the tube be furnished with an intermediate terminal in the form of a cone set transversely to the axis. If the tube be then touched at a point opposite to the cone, a patch of relia phosphorescence will be formed round the root of the terminal is question; but the patch will have a dark circular centre, due to the action of the cone as a shield against the molecular streams. If however, the terminal itself be at the same time touched by a conductor, it also will shed molecular relief streams, which will interfer with those first mentioned, and will greatly increase the size of the

circular dark patch.

We now come to the ultimate question that we have proposed for this evening, viz. the small time-quantities involved in the discharge And, in the first place, it must be understood that the whole duration of the visible discharge is comprised within a period of which the most rapidly revolving mirror has been incompetent to give any account. It may be in the recollection of some of my audience the when the discharge from my great Induction coil was exhibited it this theatre with tubes on a revolving disk, the discharge showed (durational character as long as the coil alone was used; but as soon as a Leyden jar was introduced, which was in the main equivalent to an air-spark in a continuous current, the durational character die appeared, and nothing was visible but a bright line, the width of which depended, not upon the duration of the discharge, for no velocity of rotation in any way affected it, but only on the width of the slit through which the discharge in the tube was seen. But, notwithstanding the extreme rapidity with which the discharge is effected. our experiments have already shown that the spark or discharge is a complicated phenomenon, the various parts of which take place in a certain order or sequence of time; and that in virtue of this sequence we have succeeded, at the various pressures comprised within our range, in affecting and modifying it in transitu. This suggested the idea that, although the subject is surrounded with difficulties, it might still be possible to form some relative estimate, at all events, of the time occupied by the various parts of which the whole phenomenon is composed. And in fulfilment of this, the following are some of the conclusions to which we have been led.

The time occupied in the passage of electricity of either name along the tube is greater than that occupied in its passage along an equal length of wire.

This may be shown by connecting metallically a piece of tinfoil near the air-spark terminal with another near the di-tant terminal; for it is then seen that the former derives as much relief as if the latter were not on the tube. This shows (1) that at the time when the electric disturbance reached the nearer piece of tinfoil, the more distant piece was unaffected, and (2) that the disturbance propagated along the wire reached the second piece before the arrival of the same disturbance propagated within the tube.

The negative discharge occupies a period greater than that required by the particles composing the molecular streams to traverse the length of the

tube, but comparable with it.

Proofs of this proposition are to be found in the phenomena of virtual shadows, and in other instances of the interference of molecular streams; but, omitting detailed experiments, the general argument on which the above conclusion is based, is as follows: If two molecular streams, one issuing with positive relief from the side of the tube, the other coming from the negative terminal, show signs of interference, it is clear that the former of these, which certainly started first, must have continued to flow, at all events, until the arrival of the latter.

The time occupied by the passage of electricity of either name along the tube is incomparably shorter than that occupied by the emission of the molecular streams, or (what is the same thing) the time occupied by the

negative discharge.

In support of this conclusion, we have time only for a single experiment; and, although it is hardly adapted for lecture purposes, it is so curious and important that I will venture upon it, in the hope that it may be visible to at least some of the audience. If two pieces of tinfoil connected by a wire be placed, one near the negative, the other near the positive end of a tube through which a negative discharge with a rather long air-spark is passing, the former will show relief (positive) effects, the latter special (negative) effects; but no phosphorescence will be caused at the latter, however long the air-spark used. When the second patch is lifted off the tube and placed upon another through which no current is passing, phosphorescence is immediately produced. The explanation of this appears to be as follows: The negative electricity, bursting into the tube, summons all the positive which it can draw from the tinfoil. This is answered so promptly, that the second patch gives up to the first through the medium of the wire all the positive that it can yield, or, which is the same thing, draws off from the first all the negative that it can obtain; and this is done before the advancing negative reaches the distant patch. But so rapidly does the negative advance, that it reaches the distant patch before the molecular streams have had time to flow from the latter in a sufficient stream to produce phosphorescence; and it reaches it in time to revoke the supply of positive to the nearer, and to draw back the supply of negative which would have come to, and with it the molecular streams which would otherwise have flowed from the further patch. When the second patch is placed on an independent tube, where no such revocation is possible, phosphorescence actually appears, showing that the revocation is no mere supposition, but a real phenomenon.

From the last two laws, it follows as a consequence that Negative electricity, and therefore also electricity of either name, in the tube out-

runs the molecular streams.

These remarks will give, at all events, some idea of the conclusions to which the present method has led, and of the reasoning upon which those conclusions are based. But the issues of these time-quantities do not begin or end with the mere estimation of their relative magnitudes; they suggest questions about the time of formation of a positive

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luminosity, or stria, and of a blank space—not necessarily identic although correlative quantities; they suggest that the brilliancy light, with so little attendant heat, may be due not only to a slight density of the medium, but also to its brevity of duration they suggest that, for action of such rapidity as that of individual discharges, the mobility of the medium may count as nothing, a that for these infinitesimal periods of time gas may itself be as right as brittle as glass. Time is an element in all mechanical action and the converse of such brittleness is not unknown in experime where substances, for all practical purposes hard and unconformal have under the long-continued action of gravity, or of even moder pressure, proved viscous and self-adapting in form.

" Quid magis est durum saxo, quid mollius unda?
Dura tamen molli saxa cavantur aqua."

[W. S

WEEKLY EVENING MEETING,

Friday, May 28, 1880.

WARREN DE LA RUE, Esq. M.A. D.C.L. F.R.S. Secretary and Vice-President, in the Chair.

FRANCIS HUEFFER, Esq.

Musical Oriticism.

THE lecturer presumed his audience were in a certain sense musical critics, but he would not say they were good critics, for if they were, there would be no need for those persons who made musical criticism a profession, and undertook to tell the public what they should and what they should not like. There were many functions of criticism which they were infinitely better able to fulfil than any writer. Indeed, if the public only had courage to show what they thought of a singer, player, or composer, in spite of the reputation he might have established in foreign parts, a great many things would be impossible which now might be witnessed every day.

However much weight a criticism might have, judicious applause, or hissing, or significant silence was much more felt by performers. But in our moderate clime both consure and enthusiasm seldom exceeded certain limits. Foreign singers coming to this country never failed to praise our kindness, and from a sentimental point of view there was nothing more satisfactory. But audiences ought to remember that every time they applauded incompetency or mediocrity they insulted true merit. When foreign singers praised our kindness they

perhaps often meant our ignorance.

Culpable leniency had led to the establishment of fixed customs, one of which was the Encore nuisance. At a ballad concert this mattered little, apart from the fact that most entertainments of that class were much too long without such repetitions. It was much less excusable to repeat a single movement of a sonata or a symphony, for that implied a want of reverence towards the composer. A sonata or asymphony was an organism the component parts of which were carefully balanced by the writer to produce a harmonious impression. If one of the movements was repeated, this was naturally disturbed. The encore nuisance was even more insufferable in an opera. Mr. Hueffer mentioned striking instances of the impropriety of scenes being repeated and artists being recalled to the stage. Repetitions, he said, were unfair towards the performers, and if they knew their interest they would never comply with the request. It was well known that

singers had to study beforehand every gesture and every movem. Yet these had to appear as the spontaneous action of the mon called up by the inspiration of the moment, and without this illusthe dramatic effect was destroyed. All this ceased, however, to repetition, and we were let into the secret. The actors appeared longer as free agents, but as marionettes pulled by strings.

The lecturer then proceeded to speak of the Professional Consaying that his task was that of an Interpreter as well as a Car In the former capacity he was the connecting link between aspiration of the artist and the receptivity of the public. It migh supposed that the original inherent force of art would strike any of itself. No doubt in its simplest form art would do so, but it also a growth of ages and the result of many minds. Mu compositions, as well as literary, belonged to different periods, contemporaries frequently failed to recognize genius. In all great composers met with exactly the same objections—one tone Philistinism made the whole world kin. Here the sphere of the came in to herald genius and pave its way.

After referring to the musical critic's difficulty in making his i known, music not being reducible to words, Mr. Hueffer said a c must not be too technical or too poetical. Schumann was instantated as one who hit a happy medium in his criticisms, and it was mention that he was one of the first to recognize the merits of Chopin, Ber and William Sterndale Bennett. Writers of music were not, howethe best critics, and when Schumann became a great composer, the head of a school, he lost much of his catholicity of judgment.

Many musicians spoke of their predecessors with scorn. A goriginal creator was necessarily a man of very marked stamp, strongly impressed with his own idea, and therefore he had I

sympathy with others of equally strong individuality.

The other office of the musical critic was that of Censor General Monitor. That was a very disagreeable one, because irritable race of musicians did not like to be censured. Critic fact, were held responsible not only for their own sins, but for sins of their predecessors for five generations before them. levelled at Beethoven seventy years ago by some obscure scrib Vienna or Leipsic was continually cited by dissatisfied young c posers to show what musical criticism in general was worth. were, of course, good and bad musical critics; those guilty of the a alluded to were no doubt bad ones, either intentionally pervers hopelessly stupid. So at least one would think but for the cur fact that one of the most violent critics was Weber, the compose 'Der Freischütz,' who bitterly attacked Beethoven. Weber, howe was a very young man at the time, and subsequently was ashame his own folly. Those who had judgment to discern and courag declare new genius were almost as rare as that genius itself. But there had been such men at all times was proved by the fact that great composers became famous frequently during life, or at 1 world.

shortly afterwards, and not only in their own land, but far away,

where only the press could carry their fame.

English critics were not ill-natured, but, on the contrary, like the non-professional, were much too lenient. One writer longed for synonyms for the word "charming," so often did he use it, and another prided himself on being able to write an entire column without committing himself to any opinion whatsoever. But critics should not speak like the connoisseur in Goldsmith, who said that a picture was good, but would have been better had the painter taken more pains. The critic, at all hazards, should speak decidedly. If artists thought themselves ill-used they could appeal to the supreme

tribunal, the public. The public could, and should, applaud in spite of what they read in the newspapers if they thought there was unjust treatment.

Mr. Hueffer concluded by saying that there had been a great rise in musical taste of late in this country, caused, perhaps, by the efforts of conscientious writers who treated musical matters in the press. To improve matters further, and eradicate evils which still existed, lay with the public. They must study earnestly, and insist that those who spoke to them in print should speak competently and conscientiously. In that case English musical criticism would soon be what political criticism in English journals now was—the first in the

[F. H.]

WEEKLY EVENING MEETING,

Friday, June 4, 1880.

WILLIAM BOWMAN, Esq. F.R.S. Vice-President, in the Chair.

H. HEATHCOTE STATHAM, Esq.

Ornament.

Ornament may be defined as including all artistic design which is of sufficient interest or expressive power to have independent win itself, but which is added to some object to give to that object interest or beauty which it would not otherwise possess. Thus conventional foliage design which covers the Greek vase (Fig. 14 illustrations) is ornament; but the delineations of human figuraranged in a continuous composition, which are often found on body of such a Greek vase, cannot be classed as ornament; they figure drawings upon a vase, but they possess sufficiently high artipower and expressiveness to be of independent interest, upon whate surface they might be drawn. Japanese trays and other objects or display beautiful drawings of birds and fishes, or grotesque atten at landscape; but neither the birds, however beautiful, nor the la scapes, however preposterous, are ornament; they are pictures,

which the tray forms the groundwork and the frame.

Ornament, therefore, is not an independent, but a relative art is always an appendage to something else, something which co exist and could be of equal practical value without it, but to which imparts an added grace and value. It is most important to bear mind this relative condition of ornament in forming a true critic of the art, since it is evident that, in accordance with this definiti ornament cannot be rightly judged of except in relation to the cumstances in which it is used, and its suitability to its position (to the uses of the object in connection with which it is found. if we consider the nature of this relation of ornament to its circu stances, we shall find that we may broadly divide all ornament, this respect, into two classes, which we may call respectively surf. ornament, the object of which is to give interest to and divers surfaces that would otherwise appear blank, and functional orname the object of which is to emphasize special features and assist expressing their function or their relation to the whole. Thus t Arabic fret (Fig. 9) is a specimen of mere surface ornament, whi might be carried over any extent of surface, merely to break it up a relieve it; while the vertical and horizontal flutings of the Ionic colur and its base (Fig. 13) are functional ornament, intended to emphasize respectively the verticality of the column and the horizontality of the hase or bed-plate on which it rests, and to give a greater appearance of strength in each direction; and the flutings have no meaning, and hardly any beauty, except in connection with this functional expressiveness. The true office and value of functional ornament of this class may be illustrated by comparing this figure with the sketch of a fragment of a column (Fig. 18) preserved in Rome, where the column has been ornamented with carved foliage irregularly disposed over the surface, and not only adding nothing to the expression of strength in the column, but positively injuring this expression by producing an irregular and ragged outline in place of the strong clean line of the pure classic column. The man who did this probably thought he was doing a very picturesque and piquant thing, but in reality he was destroying all the sinew and muscle of the architecture, by placing ornament on it in such a way as to be only a falsity and

an impertinence.

In regard to surface ornament, there is not so severe a logic to be observed; what is required is, that it should not in any way contradict or falsify the real nature of the surface to which it is applied, that it should be suitable to the material in which it is executed, and in most cases that it should have an obvious relation to the shape and extent of the surface which it occupies, and appear as if designed on purpose to fill that space. This latter demand may indeed be ignored in the case of simple repetition or diaper ornaments, which have little or no expressiveness in themselves, and merely serve to prevent the surface looking quite blank: such an ornament as Fig. 11, for instance, if used on a small scale, might reasonably be treated as a mere diversification of surface, and cut off by the bounding lines of the space without any special reference to its own configuration. But with surface ornament of a higher and more elaborate nature it is necessary to its satisfactory effect that it should appear to be designed for the place it occupies In most Greek ornament this is the case: in the vase, Fig. 14, the repeated ornaments round the rim and the upper and lower part of the bowl may be regarded as to some extent functional, emphasizing the important parts of the construction of the object, but the foliage ornament is purely superficial, and while freely handled, it is at the same time carefully arranged so as to fill the space evenly, and the central line of the ornament is made coincident with the position of the handle, the space enclosed beneath the handle being specially filled by a leaf arranged to suit it. A Japanese artist would have drawn the foliage without any regard to the handle, and carried some of the leaves irregularly over it, as if by accident; and this sort of rule-of-thumb ornament is very much admired at present, its novelty and apparent piquancy having made it a fashion; but it is certainly inferior in logical and lasting interest to the Greek principle of ornamenting with direct and obvious reference to the space to be filled, or to the construction of the object

ornamented. The treatment of a Japanese plate indicated in Fig. where the surface is irregularly divided into blue and white, and so sprigs are thrown on at one side, may rather be described as splashi a thing than ornamenting it; and still worse is the framework for screen (Fig. 24), where foliage ornament is carried irregularly als the bars and over their angles from one face to another, straggli about quite independently of the form and construction of the obje And even our Greek friend seems to have missed a point in his va for the strongest as well as the most important point on the body the vase is that where the handle springs from the surface, and t he has ignored in his ornament. If he had applied the same style ornament somewhat as in Fig. 15, emphasizing the base of the ham by two or three strong lines, and causing the rest of the ornament arise and develop from that point (leaving bare the part of the hand that is to be grasped, for there ornament would be misplaced), would then have produced the same decorative effect in a manner th would at the same time have emphasized the most important feat on the surface of the vase, and would have caused the ornament appear as manifestly intended for that special place and for no oth As it is, the base of the handle is the weak point in the design

whereas it ought to be the strong one.

When we pass from the question of the application of ornament to 1 consideration of the actual forms of ornament and their various charteristics, we shall find that all the immense variety of forms which ha been used as ornament may be classified under two heads: what may call abstract ornament, which is not an imitation of any objection in art or nature, but which deals only with proportions and relation of lines and spaces, and natural ornament, which includes the use forms more or less imitated from Nature. All ornament which good may be classed under one or other of these heads; there is third class, to be mentioned just now, but which is radically bad a may be left out of the question for the moment. Abstract orname appeals mainly to what may be called our geometrical sense: to t pleasure which the eye derives from equal spacing and repetitic just as the ear derives pleasure from that equal spacing in time whi we call "rhythm," and to the pleasure which both eye and mir derive from the play of line and the opposition of forms or spaces compliance with geometrical proportion. A typical specimen of the class of ornament is the Greek fret, or, as it is sometimes called, "ke pattern" (Fig. 7), of which there are many varieties, from simple exceedingly complicated forms. This is an example of the way which interest may be given to surface ornament by a treatme which breaks up and evades the really simple basis of the ornamer This fret pattern is merely based upon squares drawn one with another, but the lines are broken off and reunited in such a way as mask the real basis of the design, and cheat the eve by a kind labyrinthine puzzle. The same kind of interest, that of presenting certain puzzle to the eye and giving it a problem to trace out, belong to the more elaborate Arabic fret (Fig. 9), the basis of which is three hexagons drawn one within another, with an arrangement of squares one within another, connecting the faces of the hexagons. But the lines of the hexagons are so broken up that the inner line on one face runs into the second line on the next face, and the outer line on the next, and finally runs out of the hexagon and becomes part of the square design, thus producing an appearance of complication out of what is really a very simple decorative idea. This is the characteristic of all this class of Moorish decoration, which has perhaps been a little over-praised; it all consists in breaking up an essentially simple combination of lines in such a way as to present a puzzle to the eye; but when the trick of it is once mastered it rather loses its effect. Another type of ornament of which the interest is similar is the Celtic school of interlacing band ornament, of which Fig. 10 is a specimen; some of these are carried to an almost bewildering degree of elaboration. The Greek fret pattern has pervaded a great part of the world in one form or another: something like it is seen in the Egyptian specimen, Fig. 8; and in the British Museum is an old piece of Peruvian cloth in which the principle of the Greek fret is very well and rather elaborately carried out in a slightly different form.

These forms of ornament have obviously no relation whatever to nature in her outward aspect. Among the large class of ornamental forms which consist in the repetition of an object at equal distances, or the alternate repetition of two forms, we find a great many specimens which are equally artificial, and also a good many which, without imitating nature, seem to be taken from hints furnished by nature. We may perhaps trace in imagination the process by which such forms may possibly have been eliminated from a semi-natural origin. We might imagine, for example, that in a primitive stage of civilization the hut or wigwam might have been ornamented by some such natural objects as fir-cones, easily procurable, strung round the outside (A, Fig. 1). This would become a recognized and indispensable feature of a respectable wigwam, and would have so much impressed itself on the popular taste, that in a period of higher culture a conventional imitation of it (B) would be carved or painted round the dwelling, still preserving the general form of the natural object. The conventionalism of precise repetition and equal spacing might to some extent arise merely out of the fact that this mechanical repetition was easier of execution than the imitation of the variety of nature, though the inherent leve of rhythmical repetition would no doubt contribute to it. It would be an easy step to observe that greater

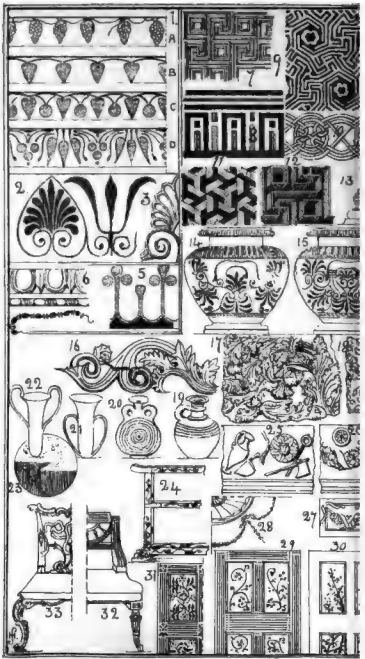
There is probably a great deal of ancient art-work which we now call "conventionalized," and which we imitate, the so-called conventionalism of which are from the imperfect attempt at realism. The figure drawing of mediaval attanced glass is an example. It was probably the attempt on the part of the original artists to be as life-like as they possibly could, but in the modern mediaval revival its stiffness and imperfection have been regarded as positive beauties to be reproduced.

effect was gained by introducing a subordinate feature alte with the principal one (O). A greater variety might next be at by forming alternating groups instead of single forms, a grouping of these would almost inevitably lead to a sys branching off on either side of a centre (D). This brings us to thing not very far from the well-known Greek ornament she Fig. 2, which is sometimes called the honeysuckle ornames which in reality is probably no imitation of nature at all, but the natural principle of growth from a central stem systems carried out in ornament. If we compare this painted ornament w carved antefixa ornament of the cornice of a Greek temple (Fig will be evident that both are designed on the same motive, but would think of calling the latter an imitation of nature. The pri of alternation of a principal and subordinate member, or of and round form, is met with everywhere in ornaments of repet Fig. 5 is an Egyptian specimen, Fig. 6 shows two forms of ornament which have been employed perhaps more than any ornamental detail, over the whole face of the civilized world. which the origin of the lower one at least is almost certainly art and taken from personal ornament. Below it is a sketch of a necklace from the Pelew Islands, which shows almost the exact in little of the Greek "bead and reel " ornament."

The Greeks, however, so completely conventionalized this other ornaments, drawn originally, perhaps, from very p sources, as to raise them to the rank of intellectually designed studied ornament. There has been, however, a frequent use of ficial objects, merely copied and strung together to produce wh called ornament, and this is the third class of ornament referr above, which is neither natural nor abstract, and which is alway. by a truly cultured taste to be bad and vulgar. For all true orna is the application of thought and invention in the adaptation of na form or natural law to the purposes of the decorator. But imitation of mere artificial objects of use is the confession that decorator who so uses them has no thought and no invention, that natural law and natural form have less charm for him than vulgar surroundings of his daily practical life. Accordingly, an the Greeks, who in their art were nothing if not critical, we ha ever find the gross imitation of artificial objects; it only occur some subordinate work not of the best period. The Romans impo upon the world, more than any other people, the vulgarity of v may be called furniture ornament. Their temples being places the performance of sacrificial ritual, they thought it appropriat ornament them externally with carvings of the head or skull of

Some of the coincidences, it may be observed, between Greek orname the best school, and the productions of nearly barbarous people in far re islands, are most curious, and would furnish in themselves a significant chapt the history of ornament.

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animal that was sacrificed, and of the garlands with which he was decorated (Fig. 26), or even with the representation of the sacrificial implements themselves (Fig. 25). Such ornament represented the same thing to the Roman mind of the day which would be represented to our mind if the Law Courts were decorated with carvings of barristers' wigs spaced at equal distances and gowns festooned from one to another, or if the Board schools were decorated with a frieze of pens, inkstands, and spelling-books. Such a decoration would at all events have a practical meaning to us, just as the representation of the garlands and the sacrificial implements had a practical meaning to the Roman public; so that if we adopted such suggestive ornaments on our buildings, we should at least be on the same ground as the Romans. But we have in fact fallen below them, for we imitate their bulls' heads and garlands without their having even any practical meaning for us: we reproduce the garland in stone, plaster, and terra cotta (Fig. 27: the modern builder calls it a "swag"), and place it all over our buildings without sense or meaning, because it had a meaning to the Romans. Vulgarity and absurdity could hardly be carried further.

It may be useful to note some other instances of misapplication of ornament in its relation to material and position. In surface ornament no design can be suitable which makes the surface look like what it is not. A flagrant instance of this is Fig. 12, from a Pompeiian mosaic floor, where the Greek fret is applied with a perspective treatment which causes it to appear as if in relief, and gives the impression that the visitor has to walk over a kind of gridiron. This sort of deception is bad in any position, but worst of all in a floor surface. Fig. 11 shows, by contrast, an Arabic design for brick pavement, not only in perfectly good taste for its position, but exactly suited to the material, and arising merely out of the studied arrangement of bricks of two or three different shapes and sizes. Figs. 19 and 20 are vases from the collection found by General Cisnola in Cyprus, of which Fig. 19 is suitably ornamented by circular rings following the natural movement of the vessel on its axis in the process of turning, while Fig. 20 shows an ornamentation by circles placed the other way merely for the sake of change, and in a manner which, instead of growing out of the process of manufacture, contradicts it. Fig. 21 is an example of the artistic effect that may be produced by merely fashioning an " ticle in the most convenient method for its use and for the treatment of the material. It is one of the Hissarlik cups, intended to be held by both handles when used

Tennyson contributes a definition of this kind of ornament in his suggestion for decorating the tembstone of the "head-wester at the Cock"—

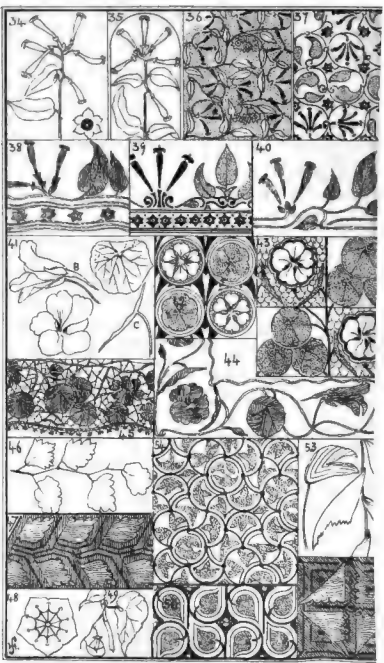
[&]quot;No carved crossbones, the types of death, Shall show thee passed to Heaven, But carved crosspipes, and underneath A pint-pot, neatly graven."

for drinking from, and when not in use to stand inverted of spreading rim, and its whole form precisely suggests this. Let manufacturer, ambitious of novelty, place the handles as show Fig. 22, and the beauty of the thing is gone because its fitner gone; the handles are in the way when using it, and it will not either way up. Take, again, the Japanese method of decorate door, now so much in fashion, by painting on the panels a tree-f which disappears under the framing and re-appears in the next p (Fig. 30). This is an absolute contradiction of the facts of construction of the door, in which each panel is a separate 1 enclosed and held by the framing; whereas this way of decormakes the framing appear as something laid over the whole biding part of the drawing. If it is considered piquant to treat panels irregularly, at least each one should appear as a sepa design (Fig. 29), and then they may be kept in their place (dec tively) by a simple treatment of the framing in lines following emphasizing the lines of construction. In this case the line orner is arranged so as exactly to denote the method of framing and length of each piece, the side rails going right through to the top the cross one being fixed between them; but this may be carry "truth" a little farther than necessary. In any case, the panel dec tion probably looks best when symmetrically arranged in relation the centre of the panel (Fig. 31), rather than when treated irregula but fashion decides otherwise at present. Another example of conflict of fashion and true taste is in the Chippendale c (Fig. 33). This "ribbon-backed" chair was Chippendale's spe pride; he said that he believed a better chair had never been m and as far as the construction went he was probably right; and as as design is concerned we may add that a worse one was never m The festoons of ribbons in the back are utterly weak and unmean and unsuited to the material and the position, and the scrolls wl touch each other in the top rail and the logs present points of m fest weakness (in appearance) just where there ought to be streng The chair by Sheraton (Fig. 32) is, though simple, a thoroughly w designed one; the ornament is all applied so as to emphasize lines of construction and give strength where it is required, the br portion of the top rail is placed where it is needed for the back, bend outwards of the foot is not only graceful in effect but opera in giving the chair a broader and firmer base. But both these cha though utterly different in principle and taste, are now offered t accepted indiscriminately as good furniture, merely because they b belong to a period the productions of which are in fashion at prese Lastly, it may be observed that no ornament ought to appear contradict or ignore the laws of nature. We have a common st of ceiling ornament in the Queen Anne period, which is being mi copied now, in which festoons seem to hang all round from a cent ornament (Fig. 28). Now, as the festoon form is produced by 1 action of gravitation, which, as far as we are concerned, opera vertically only, it is difficult to understand how flowers can hang horizontally in festoons every way, unless we suppose either that the centre ornament of the ceiling exercises a centrifugal force, or that the cornice of the room has powers of attraction. Such are the absurdities which follow the neglect of natural laws in the designing of ornament.

When we come to consider natural ornament, we are met by the further question, in addition to those which have been previously glanced at, what should be the relation of ornament founded on natural forms to nature herself; what degree of closeness of imitation of nature is possible or desirable in such ornament. If we look at the practice of former times, we find the Greeks usually treated natural forms in a highly conventionalized manner; if we compare the acanthus leaf of nature with that of the Corinthian capital (which is Greek in origin, though all the existing specimens of its complete form are probably Roman), we find the treatment of the leaf in marble so symmetrical and so sculpturesque that it almost becomes an invention of art rather than an imitation of nature. And in the use of natural leaves in other forms of ornament, as in the scroll (Fig. 16). the Greeks seem to have aimed not so much at imitating nature as at bringing natural forms into harmony with a very refined system of curves, such as are never found in natural growths: they thus to some extent combined the beauty of nature and that of geometric and mathematical proportion. Their curves are also constructed so as to proceed from one another in a strictly logical and harmonious manner, with which no vagary or variety of the natural foliage is ever allowed to interfere. This was far too refined a procedure for the Romans. The character of their scroll foliage work is indicated in such a fragment as Fig. 17: they adopted the Greek acanthus-leaf with great elaboration of surface and detail, and arranged great branches of it in irregular and broken curves, which somewhat resemble the form a real branch might take if we bent it into a scroll. At the same time the foliage is completely artificial, so that we have a confusion of principle, an artificial bough of foliage which is treated in a naturalistic manner, and which seems to demand in its nature a much severer treatment. The result is something which, in comparison with the purity of line and severity of style of the Greek foliage ornament, is heavy and cabbage-like in appearance. When we come to Gothic foliage ornament, we find a great deal, in early Gothic, that has strong affinity with Greek ornament: something approaching to, though not equalling, the Greek purity of line in scroll patterns, and something entirely equal to Greek work in the method of conventionalizing natural foliage and adapting it to ornamental design; the very difference between the two, the comparative roundness and massiveness of character in the Gothic ornamental foliage, being partly an illustration of its excellent adaptation to circumstances and material. since it is executed in coarse stone and in a dull climate, while the more refined Greek ornamout was executed in marble and in a bright climate. And this brings us to the considerations which seem is to govern and determine the relationship of natural ornament to natural models from which it is derived, and which arise either the position in which the ornament is applied or from the mate in which it is executed.

A few illustrations will elucidate this better than many w Take, on the second page of illustrations, Fig. 34, a sketch of a of a flower exactly as it grow (in the corner is represented the top of the blossom the size of the original), and let us see how we have to shape that if we apply it in various different materials methods. If we wish to paint it by hand in a panel (Fig. 35), is then nothing to prevent us from making as good an imitati the details and variety of nature as we can, only taking care to an the blossoms and leaves so as to be well distributed over the s and to appear naturally to fill it. It is true that in some ca better decorative effect might be produced by more conventions but this depends upon other circumstances, and at all event method of execution by hand leaves us perfectly free and unfet in our treatment of our model, if we elect so to be: we are restricted by any mechanical difficulties, nor by any inadequamaterial to produce precise imitation. But if we have to tree same flower in a wall-paper, which is mechanically repeated in sections, the attempt to give to the design the appearance of na variety, as in Fig. 36, though it may look effective at a first glan liable to lose its effectiveness in our eyes when we find on c examination that the same leaf is turned down, the same grou blossoms recurs at every 20 or 30 inches distance; it seems bett such a case to treat the flower more conventionally (Fig. 37), as disavow any pretext of a naturalism which cannot be really suste If, on the other hand, we have to apply the flower as a bord needlework (Fig. 38), though we are obliged in this case to ignore of the more delicate detail and gradation of tone, which this me cannot reproduce, we have again the freedom of handwork, an may be at liberty to arrange the flowers and leaves along the be with all the irregularity of nature: since they must all be separ worked, and repetition is no economy in any way. But even in case it is best to give some continuity to the ornament by contin lines, and even by the symmetrical spacing of a smaller detail, in case derived from the top view, or, as we may say, the "plan," or blossom. If we have to treat it in inlay (Fig. 39), we are again to employ any degree of variety, as far as convenience and ecor of work are concerned, as each cutting is separately made; but the effect of the process is so far removed from that of nature materials are so hard and unvielding in appearance, that it is ber other grounds to avoid any appearance of imitating nature, and to to the work the symmetry and regularity of a completely artiproduction. In doing this, however, we should keep in mind slight peculiarity in the original model, and preserve a hint of i





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the adaptation; thus the characteristic little break in the stalk, at A. Fig. 34, is preserved in the inlay at A, and so is the fact that the two sides of the leaf do not spring from the base of its rib quite opposite each other, but one a little higher than the other. It is the preservation of such little incidents, even in highly conventionalized work, which gives character to an ornament derived from nature. But the attempt, sometimes made in very costly work, to imitate in inlaid stones and other such material the colours and natural irregularity and fragile appearance of flowers and other vegetation, is a mere tour de force, never really successful, only causing surprise that it can be accomplished in any degree. In such a material as needlework, however, even if symmetrical repetition be adopted, it is best to avoid bi-lateral repetition, because in such a material this can never be accomplished with entire success, and it leads to an impression that something has been attempted which is only imperfectly done. Such a pattern as that in Fig. 40 may be repeated with good effect, with alternate leaves and flowers of the same grouping; but there is no bi-lateral symmetry in it, and even the repetition of the groups will inevitably have a certain variety from the mere variations of the hand

in working them. The relation of conventionalism to nature may be further illustrated by another example. Take the nasturtium (Fig. 41), a flower which for some reason has been little used in ornament, though it is a very suggestive one. Part of the character of the blossom consists in the manner in which, when seen in front, each petal overlaps its neighbour on one side and is in turn overlapped on the other side, thus producing a partially spiral effect; and part of the character of the leaf consists in the radiation of the ribs from a point within the surface of the leaf, but not in its centre. In Fig. 42, which we may suppose a design for tiles, these characteristics are ignored, the flower is shown on one tile without the spiral growth, the leaf on the other with the ribs radiating from the centre; and the feature B (Fig. 41), which gives so much of the character to the side view of the flower, is in this design separated from the flower and introduced as an independent feature in the interstices of the circles. All this is bad conventionalism, because it ignores the character and construction of the flower. In Fig. 43 these spiral and eccentric characteristics of blossom and leaf are preserved, and the appearance of the leaves collectively in nature, as discs overlapping each other, is suggested. The dark band round the blossom would be necessary to throw out its colour and give it the requisite force for tile design. The side view of the blussom balanced on its stalk is too light and fragile in appearance for tiles, but is introduced in the needlework border (Fig. 44); and in this and the last-named sketch the highly characteristic aspect of the

This is no exaggeration of the kind of system pursued by some conventional designers, who seem to think the way to use flowers in ornament is to pull them to pucces and re-arrange them on a sort of Chinese puzzle principle.

leaf when viewed edgeways (C, Fig. 41) is introduced. In he alone, perhaps, of all forms of decorative design, we may, as Fig. 45, ignore symmetry and arrangement altogether, and admit the irregularity of nature, the fragile material hardly bearing at thing like precision or formality of design, which would seem

weight it too much.

Fig. 46 is a sketch of a spray of a foreign fern, Adiantum trape forme (the real character and beauty of which, however, cannot shown on so small a scale and in mere outline). In its applicat as a wood inlay (Fig. 47), the trapeziform character of the leaves an essential point, and also the zigzag of the stalk between springing of each leaf, arising from the special form of "dichotom of growth in the plant; this is emphasized in the inlay by the ad tional lines on either side of it, which serve to fill in and give solid to the ornament. This looks very stiff in comparison with elegance of the natural spray, yet when applied as a border orname say to a table top, it would be much more effective as a whole th any realistic imitation of the spray. Nature sometimes, hower supplies us with a geometrical ornament ready made, as in the bloss of kalmia (Fig. 48), which is almost as precise in its symmetry a set out with a pair of compasses. The eccentricities of nature furn us with material for character also, as in the leaf of begonia, which set so oddly sideways on the end of the stalk, and on which the l is based in Fig. 50, an ornament which is made from contiguous circ from each of which one segment is cut out and the tangent of ' circle produced to meet the next circle; the same kind of way evading the simple basis of the ornament which is found in the Gr fret before mentioned. Fig. 51 represents a bit of humorous des in nature, in which each leaf starts from the opposite side of the st from that which it ultimately tends to, and each is torn off irregula at the end; but if this were adapted for inlay (Fig. 52), it would do to imitate the irregular termination of the leaf, we could only g a reminiscence of it in a regularly serrated border. The leaf Fig. belongs to the same class as the last named, and is peculiar in shape and character; it is shown as applied in Fig. 54 to a dispattern for stained glass, formed also on contiguous circles intercep in various ways so as to give an appearance of intricacy, thor following a fixed plan. This is an example of the same way producing interest which is found in Arabic ornament—combin very simple elements of design so as to produce an appearance elaboration and present a kind of problem to the eye.

These simple specimens may be taken as affording, of course, or some slight typical illustration of the philosophy of ornament a the relation in which it stands to natural forms, a subject whi would offer almost endless variations for illustration if gone into detail. One aspect of the subject may be touched upon in conclusion which seems to connect it with the great modern all-pervading id of evolution. For though we cannot historically trace back all to

forms of ornament to their origin, we can see enough to leave no doubt that if we had all the connecting links before us, we should find that many of the most admirable, widely used, and characteristic forms of ornament originated not so much in any sense of beauty, as in mere superstition and grossness; and that ornaments are habitually used in our churches, and public buildings, and habitations, the actual though remote origin of which, were it hinted at, would very much astonish those who execute and those who admire them; and it may perhaps be accepted as one more illustration of the upward tendency of human development, that even the very knowledge of this uncomely side of the subject has fallen away from all except those who have had special reason to study its history, and that from these clods of earthiness and superstition there has sprung this bright and innocent flower of ornament.

[H. H. S.]

GENERAL MONTHLY MEETING,

Monday, June 7, 1880.

GEORGE BUSK, Esq. F.R.S. Treasurer and Vice-President, in the Ch

Thomas Forster, Esq. Charles Alexander Gordon, M.D. Alexander Charles Macrae, M.D. John Steel, Esq. William Strang Steel, Esq. Alfred Taylor, Esq. Dr. Charles Moymott Tidy, F.C.S. F.I.C.

were elected Members of the Royal Institution.

The Presents received since the last Meeting were laid on table, and the thanks of the Members returned for the same, viz.:-

FROM

Governor General of India:-Geological Survey of India.

Palæontologia Indica; Series XIV. Vol. I. 1. fol. 1880. New Zealand Government-Results of Census, 3 March, 1878. fol.

Academy of Natural Sciences, Philadelphia-Proceedings for 1879. 8vo. Accademia dei Lincei, Reale, Roma-Atti, Serie Terza: Transunti: Tome Fasc. 5. 4to. 1879.

Memorie: Classe di Scienze Fisiche Matematiche e Naturali. Vols, IIL

Classe di Scienze Morale, Storiche e Filologiche. Vol. III. 4to. Antiquaries, Society of-Archeologia, Vol. XLV. Part 2; Vol. XLVI. Par 4to, 1880.

Aciatic Society of Bengal-Journal, Vol. XLVIII. Part I. No. 4. 8vo. 1879. Astronomical Society, Royal-Monthly Notices, Vol. XL. No. 6. 8vo. 1880. British Architects, Royal Institute of-1879-80 : Proceedings, Nos. 14, 15. 48

Transactions, No. 8, 9, 4to.

Brown, James F. Esq. F.C.S.—Apparatus, Past and Present: Engravir (Sheet IIL) 1880.

Chemical Society-Journal for May, 1880. 8vo.

Christian Evidence Society-Lectures. Six Volumes. 16to. 1871-9.

Vol. I. Modern Scepticism.

Vol. II. Faith and Free Thought. Vol. III. Credentials of Christianity.

Vol. IV. Popular Objections to Revealed Faith. Vol. V. Striving for the Faith.

Vol. VI. La Vérité Chrétienne et le Doute Moderne.

- Criep, Frank, Esq. LL.B. F.L.S. M.R.I. (the Editor)-Journal of the Royal Microscopical Society, Vol. II.; Nos. 5-7, and 7a. Vol. III. Nos. 1, 2. 8vo. 1879-80.
- Editors-American Journal of Science for May, 1880. 8vo.

 - Analyst for May, 1880. 8vo. Athenaum for May, 1880. 4to. Chemical News for May, 1880. 4to.
 - Engineer for May, 1880, fol.
 - Horological Journal for May, 1880. 8vo.
 - Iron for May, 1880. 4to.
 - Journal of Applied Science for May, 1880. fol.
 - Nature for May, 1880. 4to.
- Telegraphic Journal for May, 1880. 8vo.

 Ellis, Alexander J. Esq. B.A. F.R.S. M.R.I. (the Author)—The History of Musical
 Pitch. (L 17) 8vo. 1880.

 Franklin Institute—Journal, No. 653. 8vo. 1880.

- Geographical Society, Royal-Proceedings, New Series. Vol. II. No. 5. 8vo. 1880. Geological Society-Quarterly Journal, No. 142. 8vo. 1880.
- Geological Institute, Imperial, Vienna—Verhandlungen, 1880, Nos. 1-5. 8vo. Jahrbuch: Band XXIX. No. 4; Band XXX. No. 1. 8vo. 1880, Hudleston, Wilfrid H. Esq. F.G.S. F.C.S. (the Author)—The Yorkshire Oclites,

- and other Papers. 8vo. 1873-9.
 Institution of Civil Engineere—Minutes of Proceedings, Vol. I.IX. 8vo. 1880.
 Manchester Geological Society—Transactions, Vol. XV. Parts 12, 13. 8vo. 1880.
 Painter. R. Budd, M.D. F.R.C.S. M.R.I. (the Author)—Science, a Stronghold of 8vo. 1880.
- Belief. Pharmaceutical Society-Journal, May, 1880. 8vo.
 - Index to ten volumes of the Journal-1868-78. 8vn. 1880.
- Photographic Society-Journal, New Series, Vol. IV. No. 7. 8vo. 1879.
- Preussische Akademia der Wissenchaften-Mountsberichte: Jan. 1880. 8vo.
- Royal Society of London-Proceedings, Nos. 202, 203. 8vo. 1880. Philosophical Transactions, Vol. CLXX. 4to. 1879-80
- Saxon Society of Sciences, Royal:-
 - Philologisch-Historische Classe:
 - Berichte. 1879, Nos. 1, 2. 8vo. 1880.
 - Mathematisch-Physische Classo:
 - Abhandlungen. Band XII. No. 4. 4to. Berichte. 1879. 8vo. 1876-8.
- Symons, G. J.-Monthly Meteorological Magazine, May, 1880. 8vo.

- Tarmania, Royal Society—Papers and Proceedings for 1878. 8vo. 1879.
 Telegraph Engineers, Society of Journal, Part 32. 8vo. 1880.
 Sir F. Ronald's Catalogue of Books relating to Electricity, Magnotism, &c.
- Ed. A. J. Frost. Svo. 1880. Tymdall, John. Esq. D.C.L. F.R.S. &c. (the Author)—Heat a Mode of Motion. Sixth Edition. 12mo. 1880. United Service Institution, Royal-Journal, No. 104. 8vo. 1880.
- Upail University-Bulletin Mensuel de l'Observatoire Méteorologique, Vol. XI. Nos. 7-12. 4to, 1879.
- Verein zur Besorderung des Gewerhsteisses in Preussen-Verhandlungen, 1880: Heft, 4, 5.
- Fictoria Instituto-Journal, Nos. 52, 53. 8vo. 1880.
- Perigal, Henry, Esq. Rotameter, a Kinematic Paradox. (Apparatus.)

GENERAL MONTHLY MEETING,

Monday, July 5, 1880.

GEORGE BUSK, Esq. F.R.S. Treasurer and Vice-President, in the Ch

Wilfrid H. Hudleston, Esq. M.A. F.G.S. F.C.S. Richard Johnson, Esq. F.C.S. Hamilton Owen Lindsay-Bucknall, Esq. Assoc. Inst. (Charles Hemsworth Linklator, Esq. Claude Montefiore, Esq. Stephen Winkworth, Esq.

were elected Members of the Royal Institution.

The Presents received since the last Meeting were laid on table, and the thanks of the Members returned for the same, viz. :-

FROM

Governor General of India:—Geological Survey of India.

Records. Vol. XIII. Part 2.

Accademia dei Lincei, Reale, Roma—Atti, Serie Terza: Transunti: Tome Fasc. 6. 4to. 1879.

Actuaries, Institute of - Journal, No. 119. 8vo. 1879.

Asiatic Society of Bengal-Proceedings, 1880. No. 1.

Astronomical Society, Royal—Monthly Notices, Vol. XL. No. 7. 8vo. 1880.

Atkinson, Edmund, Esq. Ph.D.—'Jack Fuller, a Departed Friend to Scien (Lithograph Portrait.) 1834.

Bankers, Institute of - Journal, Part 10. 8vo. 1880.

British Architects, Royal Institute of-1870-80: Proceedings, No. 16. Transactions, No. 10. 4to.

Chemical Society-Journal for June, 1880. 8vo.

Cornwall Polytechnic Society, Royal-Forty-seventh Annual Report, 1879.

Orisp, Frank, Esq. LL.B. F.L.S. &c. M.R.I. (the Editor)—Journal of the Ro Microscopical Society, June, 1880. 8vo.

Editors-American Journal of Science for June, 1880. 8vo.

Analyst for June, 1880. 8vo.

Athenseum for June, 1880. 4to. Chemical News for June, 1880. 4to.

Engineer for June, 1880.

Herological Journal for June, 1680. 8vo.

Iron for June, 1880. 4to.

Journal of Applied Science for June, 1880. fol.

Nature for June, 1880. 4to.

Telegraphic Journal for June, 1880. 8vo.

Franklin Institute-Journal, No. 654. Svo. 1880.

- Frost, A. J. Esq. (the Author) Memoir of Sir F. Ronalds, by A. J. Frost [with Ronalds' Catalogue]. 8vo. 1880.
- Geographical Society, Royal-Proceedings, New Series. Vol. II. No. 6, 8vo. 1880, Greig, J. K. Esq. (the Author)-Bank Note and Banking Reform. (K 103) 8vo. 1880.
- Harlem, Société Hollanduise des Sciences Archives Néerlandaises. Tome XV. Liv. 1, 2. 8vo. 1880.
- Natuurkundige Verhandelingen. 3de Verz. Deel IV. Stuk 1. 4to. 1880. Hayden, Dr. F. (the Author) - Eleventh Annual Report of the United States Geological and Geographical Survey of the Territories: Colorado, &c. 1879.
- Kershaw, S. W. Esq. F.S.A. (the Author) Famous Kentish Houses. (K 103) 8vo. 1880.
- Meteorological Office, The-Meteorological Observations at Stations of the Second Order for 1878, 4to, 1880.
 - Contributions to the Knowledge of the Meteorology of the Arctic Regions. Part II. 4to, 1880.
- Perry, Rev. S. J. (the Author)-Stonyhurst Observatory: Results of Meteorological and Magnetical Observations: 1879. 16to, 1880,
- Photographic Society-Journal, New Series, Vol. IV. No. 8. 8vo. 1880.
- Preussische Akademie der Wissenschaften-Monatsberichte: Feb. 1880. 8vo. Morelatt, Rev. J. H. M.A. (the Author) - The Scripture Doctrine of Future Punishments. (K 103) 8vo. 1877.
- Royal Society of London-Proceedings, No. 204. 8vo. 1880.
 Catalogue of Scientific Papers, 1864-73, Vol. VIII. 4to. 1879.
 Siemens, C. Wm. Esq. D.C.L. F.R.S. M.R.I. (the Author)-The Dynamo-Electric Current in its Application to Metallurgy, to Horticulture, and to Locomotion.
- 8vo. (Journal Soc. Tel. Engineers, 1880.) Symons, G. J.-Monthly Meteorological Magazine, June, 1880. 8vo.
- Teyler Museum-Archives, Vol. V. 2 Partie. 8vo. Haarlem, 1880. United Service Institution, Royal-Journal, No. 105. 8vo.
- Verein ver Beforderung des Gowerbfleisses in Preussen-Verhandlungen, 1880 : Heft 6.
- Victoria Institute Journal, Nos. 52, 53. 8vo. 1880.
- Vincent, B. Librarian R.I.-A. J. Warden: the Linen Trade, Ancient and
- Modera. 8vo. 1864. Zoological Society—Proceedings, 1880. Part 1. 8vo. 1880. Catalogue of the Library. 8vo. 1880.

GENERAL MONTHLY MEETING.

Monday, November 1, 1880.

GEORGE BUSE, Esq. F.R.S. Treasurer and Vice-President, in the

Louis Eric Ames, Esq.

was elected a Member of the Royal Institution.

The Presents received since the last Meeting were laid table, and the thanks of the Members returned for the same, vi

The Lords of the Admiralty-Greenwich Spectroscopic and Photographic 1

1878 and 1879. 4to. 1878-9.

The Governor General of India—Geological Survey of India:
Records. Vol. XIII. Part 3.
Memoirs: Vol. XV. Part 2. Vol. XVII. Parts 1, 2. 8vo. 1879-80. Palmontologia Indica: Series X. Vol. I. Parts 4, 5. Series XIII, Part

The Secretary of State for India—Account of the Great Trigonometrical of India. Vol. V. 4to. 1879.
Proceedings: 1879. No. 9, 1880. No. 1-6. 8vo.

The Cave Temples of India. By James Fergusson and James Burges 1880.

The Meteorological Office-W. C. Ley, Aids to Study and Forecast of W 8vo. 1880.

The French Government-Documents Inédits sur l'Histoire de France : Lettres de Jean Chapelain. Ed. Ph. Tamizey de Larroque. Tome I. 1 4to. Paris, 1880.

Accademia dei Lincei, Reale, Roma-Atti, Serie Terza: Transunti: Tor Fasc. 7. 4to. 1880.

Actuaries, Inetitute of Journal, No. 120. 8vo. 1880.

American Academy of Arts and Sciences-Proceedings. Vol. XV. Part 1.

American Philosophical Society-Catalogue of Library, Parts 1, 2. 8vo. 1 Proceedings, No. 105. 8vo. 1880.

Antiquaries, Society of Proceedings, Second Series, Vol. VIII. No. 3. 8vo.

Asiatic Society of Bengal—Journal, Vol. XXXVIII. Part I. Extra No.

1880. Vol. XLIX, Part I. No. 1. Part II. No. 1. 8vo. 1880.

Asiatic Society, Royal—Journal, New Series, Vol. XII. Parts 1-4. 8vo. 18

Astronomical Society, Royal—Monthly Notices, Vol. XL. No. 8. 8vo. 1886
Bankers, Institute of—Journals, Paris 11, 12. 8vo. 1880.
Barlow, Charles, Esq. (the Author)—How to Make Money by Patents. (K

8vo. 1880.

Batavia Observatory-Rainfall in the East Indian Archipelago, 1879. By P. A. Bergsma, the Director, 8vo. Batavia, 1880.

Bararian Academy of Sciences, Royal-Sitzungsberichte, 1880, Hefte 2. 8vo. Boston Society of Natural History—Memoirs, Vol. III. Part I. No. 3. 4to. 1879. Proceedings, Vol. XX. Parts 2, 3. 8vo. 1878-80.

Occasional Papers: III. W. P. Crosby: Contributions to the Geology of Mussachusetts. 8vo. 1880.

British Architects, Royal Institute of — 1870-80: Proceedings, Nos. 17, 18.

1880-1. Nos. 1, 2. 4to.

Transactions, Nos. 11-13.

Combridge University Press, the Syndies,—Professor G. G. Stokes, Mathematical and Physical Papers. Vol. I, 8vo. 1880.

Chemical Society-Journal for July-October, 1880. 8vo.

Civil Engineers' Institution - Minutes of Proceedings, Vols. LX. LXI. 8vo. 1880. Corbet, John Dryden, Esq. (the Author)-Collected Poems. 2 vols. 12mo. 1877. Crisp, Frank, Esq. LL.B. F.L.S. &c. M.R.I. (the Editor)—Journal of the Royal Microscopical Society, Vol. III. Nos. 4, 5. 8vo. 1880.

Dax : Société de Borda-Bulletins, 2º Serie, Cinquième Année : Trimestre 3, 8vo.

Dax, 1879.

Dublin Society, Royal—Transactions. Vol. I. Parts 1-12. Vol. II. Parts 1, 2, 4to. 1877-80.

Journal, Vol. VII. No. 45. 8vo. 1878.

Scientific Proceedings, Vol. I. Vol II. Parts 1-6, 8vo. 1877-80. Editors-American Journal of Science for July-Oct. 1880. 8vo.

Analyst for July-Oct. 1880. 8vo. Athenæum for July-Oct. 1880. 4to.

Chemical News for July-Oct. 1880. 4to.

Engineer for July-Oct. 1880. fol. Horological Journal for July-Oct. 1880. 8vo.

Iron for July-Oct. 1880. 4to.

Journal of Applied Science for July-Oct, 1880. fol.

Nature for July-Oct. 1880. 4to.

Revue Scientinque and Revue Politique et Litteraire, Juli-Oct. 4to. Telegraphic Journal for July-Oct. 1880. 8vo.

Franklin Institute-Journal, Nos. 655-9. 8vo.

Galton, Douglas, Esq. C.B. D.C.L. F.R.S. &c. (the Author) Observations on the Construction of Healthy Dwellings. 8vo. 1880. Geographical Society, Royal-Proceedings, New Series. Vols. II. Nos. 7-10. 8vo.

1880.

Geological Institute, Imperial, Vienna-Verhandlungen, 1880, Nos. 6-11. 8vo.

Jahrbuch: Band XXX. Nos. 2, 3, 8vo. 1880. Geological Society—Quarterly Journal, No. 143, 8vo. 1880.

Harrison, W. H. Esq. (the Editor)-Psychic Facts from Various Authors. 16to. 1880.

Henry, Dr. James (Trustees of) - Encidea, or Critical, Exegution, and Esthetical Remarks on the Encis, by James Henry, Vol. II. (Book IV.) 8vo. 1879. Lords Philosophical and Literary Society-Annual Report, 1879. 8vo. 1880.

Linnoan Society-Transactions, Second Series: Botany, Vol. I. Parts 8, 9. 4to.

Liverpool Polytechnic Society-Journal, various Nos. 8vo. 1880.

Lunacy Commissioners - Thirty-fourth Report. 8vo. 1879.

Madras Literary Society - Madras Journal of Literature and Science for 1879. 1550.

Manchester Geological Society—Transactions, Vol. XV. Parts 14, 15. 8vo. 1880. Mechanical Engineers, Institution of -Proceedings, April, 1880. 8vo.

Medical and Chirarjeal Society, Royal-Proceedings, No. 51. 8vo. Additions to Library, 1879-80. 8vo. 1880.

Meteorological Society-Quarterly Journal, Nos. 34, 35. 8vo. 1880.

Middle Temple, How. Society of - Catalogue of the Printed Books in the Library.

Midland Institute of Engineers-Transactions, Vol. VII. Part 50. 8vo. 1880. Vol. IX. (No. 72.)

Morris, H. S. M.D. M.R.I.-H. S. Edwards: The Russians at Home and Russians Abroad. 2 vols. 12mo. 1879.

Musical Association-Proceedings, Sixth Session, 1879-80. 8vo. 1880. Natural Association for the Promotion of Social Science-Transactions: Manch

Meeting, 1879. 8vo. 1880. Norfolk and Norwich Naturalists' Society-Transactions, Vol. III. Part 1.

1879-80.

Pharmaceutical Society—Journal, July-Oct. 1880. 8vo.
Photographic Society—Journal, New Series, Vol. V. No. 1. 8vo. 1880.
Physical Society of London—Proceedings, Vol. III. Part 4. 8vo. 1880.
Preussische Akademie der Wissenschaften—Monatsberichte: Marz-Juni, 1880.

Reyal College of Surgeons of England—Calendar, 1880. 8vo.
Royal Irish Academy—Transactions: Vol XXVI. Science, No. 22. 4to. Proceedings, Series II. Vol. II. No. 1. Vol. III. No. 4. 8vo. 1875-9.

Irish Manuscript Series, Vol. I. Part 1. 4to. 1880.
"Cunningham Memoirs," No. 1. 4to. 1880.
Royal Society of London—Proceedings, Nos. 205, 206. 8vo. 1880.

Royal Society of New South Wales—Journal of Proceedings, Vol. XII. 8vo. St. Bartholomew's Hospital—Statistical Tables for 1879. 8vo. 1880. St. Petersbourg, Académic des Sciences—Memoires, Tome XXVII. Nos. 2, 3, 4. 1879

Sandys, R. Hill, Esq. M.A. (the Author)-In the Beginning: Remarks on Co Modern Views of Creation. 2nd Edition. 16to. 1880.

Sanitary Institute of Great Britain-Transactions, Vol. I. 8vo. 1880. Schäfer, E. A. Esq. (the Author) - Some Teachings of Development. (K 103) 1880.

Smitheonian Institution, Washington-Annual Report for 1878. 8vo. 1870 Smithsonian Miscellaneous Collections, Vols. XVI. XVII. 8vo. Smithsonian Contributions to Knowledge, Vol. XXII. 4to. 1880. Society of Arts-Journal for Feb. 1880. 8vo.

Squire, Peter, Esq. F.L.S. M.R.I. (the Author)-Companion to the Latest Ed

of the British Pharmucopeeia. 12th Edition. 8vo. 1880. Statistical Society.—Journal, Vol. XLIII. Parts 2, 3. 8vo. 1880.

Symons, G. J .-- Monthly Meteorological Magazine, July-Oct. 1880. 8vo. Telegraph Engineers, Society of -Journal, Part 33. 8vo. 1880.

Tokio University, Japan-Memoirs of the Science Department, Vol. III. P. Meteorology of Tokio. By T. C. Mendenhall. 4to. Tokio, 1880.

Trafford, F. C.—Souvenir de l'Amphiorama. (K 104) 8vo. 1880. United Service Institution, Royal—Journal, No. 106. 8vo. 1880. Upsal, Societé Royal des Sciences—Nova Acta, Series III. Vol. X. Fasc. 2.

Bulletin Météorologique Mensuel de l'Observatoire Météorologique. 1877-8. VIII. IX. 4to.

Verein zur Beforderung des Gewerbsteisses in Preussen-Verhandlungen, 1 Heft 7. 8.

Victoria Institute-Journal, No. 54, 55. 8vo. 1880.

Bishop H. Cotterell on the Relation of Science and Religion. 8vo. 1880. Thomas Wardle, Esq. F.C S. F.G.S. &c. (the Author)-Monographs of the

Silks of India. 8vo. 1878.

The Wild Silks of India, principally Tusser. (L 18) 8vo. 1879.

Yorkshire Archeological and Topographical Association—Journal, Part 22. 1880.

Zoological Society-Proceedings, 1880. Parts 2, 3. 8vo. Transactions, Vol. XI. Part 2, 4to. 1880.

GENERAL MONTHLY MEETING.

Monday, December 6, 1880.

WILLIAM BOWMAN, Esq. F.R.S. Vice-President, in the Chair.

William Henry Bennett, Esq. F.R.C.S.E. Mrs. Sarah Sophia Butler, Edwin Cutler, Esq. Frederick James Mirrilies, Esq.

were elected Members of the Royal Institution.

The Presents received since the last Meeting were laid on the table, and the thanks of the Members returned for the same, viz.:-

The Lords of the Admiralty—Greenwich Observations for 1878. 4to. 1880.
Nautical Almanac for 1884. 8vo. 1880.
The Governor General of India—Geological Survey of India:
Records. Vol. XIII. Part 4.

The Secretary of State for India—Account of the Great Trigonometrical Survey of India. Vol. I. 4to. 1870.

of India. Vol. I. 4to. 1870. R. Sewell, Report on the Amaravati Tope and the Excavations on its site in 1877. 4to, 1880.

Agricultural Society of England, Royal-Journal: Second Series. Vol. XVI. Part 2. 8vo. 1880.

Astronomical Society, Royal-Monthly Notices, Vol. XL. No. 9. 8vo. 1880.

Bunkers, Institute of — Journal, Parts 11, 12. 8vo. 1880.

Butaria Observatory—Magnetical and Meteorological Observations. By Dr. P.

A. Bergsma, the Director. 8vo. Batavia, 1880.

British Architects, Royal Institute of—Proceedings, 1880-1. Nos. 3, 4, 5. 4to.

Chemical Society—Journal for Nov. 1880. 8vo. Civil Engineers Institution—Minutes of Proceedings, Vol. LXII. 8vo. 1880.

Clinical Society-Transactions. Vol. XIII. 8vo. 1880.

Devoushire Association for the Advancement of Science, Literature and Art—Report and Transactions. Vol. XII. 8vo. 1880.

Editors-American Journal of Science for Nov. 1880. 8vo.

Analyst for Nov. 1880. Svo. Atheuseum for Nov. 1880. 4to. Chemical News for Nov. 1880. 4to.

Engineer for Nov. 1880. fol. Horological Journal for Nov. 1880. 8vo.

Iron for Nov. 1880. 4to.

Journal of Applied Science for Nov. 1880. fol.

Nature for Nov. 1880. 4to.

Revue Scientifique and Revue Politique et Litteraire, Nov. 4to. 1880.

Telegraphic Journal for Nov. 1880. 8vo. Frinklin Institute—Journal, No. 659. 8vo. 1880.

Geographical Society, Royal-Proceedings, New Series. Vol. II. No. 11. 8vo.

Vol. XLIX. 8vo. 1880.

Geological Society-Quarterly Journal, No. 144. 8vo. 1880.

Kerslake, Thomas, Esq. (the Author)—The Word "Metropolis," &c. (O 17)

Liverpool Polytechnic Society-Journal: Nov. 1880. Svo. Manchester Geological Society-Transactions, Vol. XV. Parts 16, 17, 18.

XVL Part 1. Svo. 1880.

Munchester Literary and Philosophical Society-Memoirs: Third Series. Vol. 8vo. 1870, Precedings, Vols XVI. XVII. XVIII. XIX. 8vo. 1877-80.

Medical and Chirurgual Society, Boyal-Medico-Chirurgical Transactions. LXIII. Svo. 1880.

Nenocustle-upon-Type Free Libraries—Catalogue, 8vo. 1880. North of England Institute of Engineers—Transactions. Vol. XXIX. 8vo. Pharmocentical Society of Great Britain-Jacob Bell and Theophilus Redw Historical Sketch of the Progress of Pharmacy in Great Britain. 8vo.

Journal, Nov. 1880. 8vo.

Photographic Society—Journal, New Series, Vol. V. No. 2. 8vo. 1880.

Processione Abademie der Wissenschaften—Monatsberichte: Juli, 1880. 8vo. Siemens, C. Welliam, Esq. D.C.L. F.R.S. M.R.I. (the Author)—The Su Question. (K 104) 8vo. 1880.

St. Petersbung, Academie des Sciences-Bulletins, Tome XXVI. No. 3. 4to. 1 Mémoires: Série VII. Tome XXVII. Nos. 5-12. 4to. 1879-80.

Swan, J. W. Esq. (the Author)-Lecture on Electric Lighting. (K 104)

Symons, G. J.-Monthly Meteorological Magazine, Nov. 1880. 8vo.

Telegraph Engineers, Society of -Journal, Part 33, 8vo. 1880.
Tokio University, Japan-Memoirs of the Science Department, Vol. I. Part Vol. II. 4to. Tokio, 1879.

United Service Institution, Royal-Journal, No. 107. 8vo. 1880.

Vervin zur Besorderung des Gewerbsteisses in Preussen-Verhandlungen, 1 Heft 9.

The following Lecture Arrangements were announced:

CHRISTMAS LECTURES.

PROFESSOR DEWAR, M.A. F.R.S.—Six Lectures (adapted to a Juve Auditory) on Aroms; on Dec. 28 (Tuesday), Dec. 30, 1880; Jan. 1, 4, 6, 8, 1 BEFORE EASTER, 1881.

PROFESSOR EDWARD A. SCHÄFER, F.R.S. Fullerian Professor of Physiols R.I.—Twelve Lectures on The Blood; on Tuesdays, Jan. 18 to April 5.

FRANCIS HUEFFER, Esq.—Four Lectures on THE TROUBADOURS; on Thursd Jan. 20 to Feb. 10.

PROFESSOR ERNST PAUER.—Two Lectures on The HISTORY OF DRAWING-D Music; on Thursdays, Feb. 17 and 24.

REV. WILLIAM HOUGHTON, M.A. F.L.S. Rector of Preston-on-the-Weald Mo. Shropshire.—Two Lectures on The PIOTURE ORIGIN OF THE CUNEIFORM CHAR TEBS; on Thursdays, March 3, 10.

H. H. STATHAM, Esq.-Four Lectures on ORNAMENT, HISTORICALLY A CRITICALLY CONSIDERED; on Thursdays, March 17, 24, 31, and April 7.

SIDNEY COLVIN, ESq. M.A. Slade Professor of Fine Art, Cambridge.—Fi Lectures on The Amazons: A Chapter in the Study of Greek Art a Mythology; on Saturdays, Jan. 22 to Feb. 12.

REGINALD STUART POOLE, ESQ.—Four Lectures on ANCIENT EGYPT IN ! Comparative Relations; on Saturdays, Feb. 19, 26, and March 5, 12.

REV. H. R. HAWEIS, M.A.-Four Lectures on AMERICAN HUMORISTS; Saturdays, March 19, 26, and April 2, 9.

PROPESSORS TYNDALL and DEWAR will give Courses after Easter.

Royal Enstitution of Great Britain

WEEKLY EVENING MEETING,

Friday, January 21, 1881.

WILLIAM BOWMAN, Esq. LL.D. F.R.S. Vice-President, in the Chair.

WARREN DE LA RUE, Esq. M.A. D.C.L. F.R.S. Sec. R.I. Cor. Mem. Inst. France, Hon. Mem. Impl. Academy of St. Petersburg, &c.

The Phenomena of the Electric Discharge with 14,400 Chloride of Silver Cells.

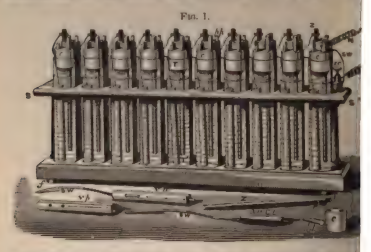
For the last six years I have, in conjunction with my friend Dr. Hugo Müller, been engaged with experiments on the electric discharge, using as the source of electricity a constant voltaic battery which we devised. It is in principle the same as that invented by Daniell, but in our battery a solid electrolyte, insoluble in water or a weak saline solution, namely, chloride of silver, replaces the soluble sulphate of copper, so that no porous cell is needed in the chloride of silver battery. The results of our experiments my colleagues think of sufficient interest to be brought under the notice of the Members of the Royal Institution, and I will endeavour to make them as clear as possible in the limited time at our disposal. I must, however, ask your kind indulgence if I fail, as I have not the practice of lecturing. It is true that it is not the first time that I have had the honour to occupy this chair, which I did upwards of forty years ago.

I may as well commence by describing the tool which I am about to use in the experiments: the diagram will help you to understand it. The chloride of silver battery is made up as follows: A glass tube 11 inch in diameter, 51 inches long, and containing about 2 fluid ounces of liquid; into this is fitted a paraffin stopper with two holes perforated through it; through one of these a zine rod inch diameter and 51 inches long is inserted, and fastened by melting a little of the paraffin around it; the other element is formed of a flattened silver wire, which passes between the stopper and the glass; so that the metallic elements are zinc and silver. On the flattened silver wire is east the electrolyte-namely, a rod of chloride of silver 21 inches long and 18 diameter, and the cell is charged through the second perforation in the stopper with a solution of chloride of ammonium containing 21 per cent. of salt (Fig. 1). When the circuit is not closed—that is, when the silver element is not connected by means of a conductor to the zinc, no action whatever takes place; and in proof of this I may state that I have a battery which was made

† May 19, 1837.

[·] Phil. Trans.' Part I. vol. clxix. pp. 55-121, pp. 155-241, vol. clxxi. pp. 65 116.

up more than six years ago, and is still in action, loss of the fluid evaporation having been from time to time made up. But as soo connection is established, then the chloride of silver parts with chlorine and the zinc dissolves, and metallic silver is separated,



spongy state, from the chloride, and remains attached to the silver retaining still the form of a rod. Such an element has the clomotive force of a volt,* nearly (1.03 volt).

A Volt is that electromotive force which, working throupersistance of one Ohm, would deposit 0.0011363 gramme of from a salt of silver; or decompose 0.0000947 gramme (0.0000947)

grain) of water in one second.

A column of mercury at 0° Cent., one square millimetre in second 1.05 metre high, offers a resistance of 1 ohm; a pure convire 1 inch diameter and 129 yards long offers a resistance ohm.

These cells are grouped together in trays containing twent more, and the trays are placed in cabinets containing in instances 1200 cells, in others 2160 cells; a cabinet of 1200 cell shown in Fig. 2. The total number of elements I am about to us 14,400, and these possess a potential of 14,832 volts, which is

The expression for the volt in this system is 10° C. G. S.

^{*} The units adopted for electrical measurements are those of the Centin Gramme Second (C. G. S.); where the length is I centimetre, the mass 1 gran and the interval of time 1 second.

For a complete account of these and other units see 'Everett's Units and Phys. Constants, 1879. Macmillan.

siderably greater than that of any battery hitherto united in series. The illustrious Sir Humphry Davy used in 1808, in this theatre, a battery of 2000 plates 4 inches square, with double plates of copper, the battery being charged with a dilute mixture of sulphuric and nitric acids. With this magnificent instrument, placed at his disposal by the subscriptions of a few patrons of science, he obtained a spark $\frac{1}{4^{1}0}$ to $\frac{1}{3^{1}0}$ of an inch, when the terminals were made to approach each

Fig. 2.



other (a striking distance of 40 of an inch would accord with our experiments with the chloride of silver battery, if the difference of potential of the two batteries is taken into account). When the discharge had once taken place, then the terminals might be separated 4 inches without causing its discontinuance.

My frond the late Mr. Gassiot constructed several batteries of

3 K 3

high potential, and at the time of his death there were Loclanché cells in action at his laboratory; on January 26th, 1 I measured the length of the spark between points and found it t 0.025 inch; 3000 of our cells produced a spark of more than t this length, namely 0.0564 inch, on account of its better insulati

I propose, in order to show the power we have at comman the first instance to accumulate, by means of a condenser, electricity from 3240 cells, and to send its charge through a plat wire an of an inch thick. In charging the condenser I will pas current through a voltameter, in order that you may judge of very small chemical force concerned in the production of the mous mechanical effect of the electric discharge. I may as we once tell you that the current necessary to charge the condenser employing would decompose merely 30000 of a grain of water. first of all pass the current from twenty cells through the voltam you will see that there is a rapid evolution of mixed gases (ox and hydrogen) into which the water is resolved. The evolution gas, you will at once perceive, is very much slower when the cur is charging the condenser; also it is more rapid at first and gradually lessens, and would entirely cease if there were no lea

of the charge.

When I send the charge of the condenser, which has the enorg capacity of 42.8 microfarads of or equal to 6485 Leyden jars, like I have before me, which has coatings of 442 square inches), thre 24 inches of gold wire 10 inch diam, strained on a glass plate, it wi violently deflagrated with a loud report, and the metal will be scatt into dust, which the microscope shows to be composed of minute met globules, and not an oxide resulting from combustion. Faraday pr that the quantity of electricity necessary to produce a powerful of lightning would result from the decomposition of a single grad water. This can be realised when it is remembered that it would 5000 times as great as the charge of the 42.8 m.f. condenser shown you. If we place the glass plate on which the wire strained before the microscope, then it will be perceived that distribution of particles of gold is not uniform along the space w the wire occupied, but on the contrary, they present a strat appearance, indicating a series of pulsations during the appare instantaneous discharge. I hope to show you shortly that the: steady discharge through a vacuum tube is in reality intermitten

As I shall for this purpose cause the current passing through tube to pass at the same time through an induction coil, so a induce a secondary current, I will render evident to you, in a stri. manner, that when electricity is caused to pass through a wir induces another or secondary current in an adjacent wire. I

A condenser, which holds the charge of a current produced by I working for I second through a resistance of I ohm to a potential of I volt the capacity of I farad. The farad is too large a quantity for practical purp therefore the millionth part of it, or the microfarad, is employed as the un capacity.

here two insulated wires, each 350 yards long, coiled side by side on a reel; to the extremities of one coil is attached a platinum wire six inches long and 550 inch diameter; through the other coil I will send the charge of electricity from a condenser of seven microfarads capacity (about the sixth of that just used) charged with 10,800 cells. You perceive that the platinum wire is violently deflagrated with a

loud report by the induced current.

The mechanical effects produced by the charge of a condenser are as the square of the number of cells used to charge it, and although the condenser which I have just used has only one-sixth of the capacity of that I first showed you, yet its mechanical effects are nearly twice as great; for the square of 10,800 is to the square of 3240 as 11 to 1. In order to show the enormous power of its charge I will send it through 29 inches of platinum $\frac{1}{100}$ of an inch in diameter; this is immediately deflagrated. And if I allow the charge to pass between the terminals of a discharger the loud report of the spark renders evident the enormous power stored up by the condenser. I had hoped to show you the condenser charged with 14,400 cells, but it is not capable of withstanding this potential, for one after the other of the coated glass plates, of which it is made up, has broken down with the charge shortly before the lecture.

In order to afford you an opportunity of forming a pictorial conception of that which it is wished to convey, respecting the stratified discharge, I will recall to your recollection an experiment often shown to you by Dr. Tyndall (Fig. 3). With a reservoir of water, placed at a height of a few feet, when the tap at the lower portion is turned on the water flows out, apparently in a continuous stream; but when the thread of water is examined by means of an intermittent beam of light, it is at once seen that the flow is not continuous, but (in consequence of the tendency of water to assume a globular form) the stream as it descends breaks up into a series of drops, one following the other in rapid succession. It is not my purpose here to refer to the cause of the phenomenon, which has been explained to you by Dr. Tyndall in his lectures on Sound, but only to recall this elegant experiment in order to present a mental picture of what may occur in the aggregation of the molecules of gases conveying electricity.

Now I will cause a discharge of electricity to pass through a vacuum tube containing residual carbonic acid at a pressure of 0.5 millim. (Fig. 4), and you will at once perceive that the residual gas groups itself into a series of luminous strata, the molecules which compace them being held together by the balance of electric forces, whereas in the case of the water stream the particles composing the

globules are held together by cohesive attraction.

The strata do not flow on like the drops of water, but remain stationary; they are, as it were, so many Leyden jars charged on one ode with positive and the other with negative electricity; each imparts cay its positive charge to the next negative end of the succeeding stratum, and receives a charge from that behind it; and thus the flow

of electricity goes on from one terminal to the other without movement of the strata necessarily taking place.

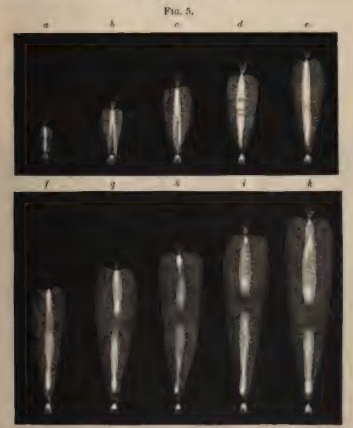
Fm 3.

Fig. 4.



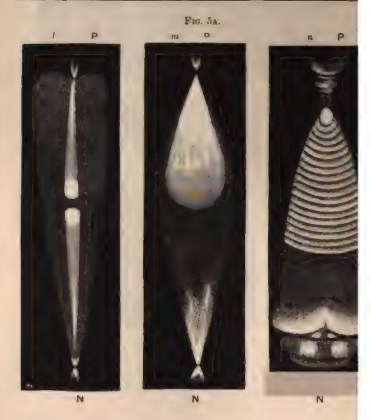


If we examine the electric arc passing between the terminals of a battery, either at ordinary atmospheric pressure or at other less pressures, it is seen that there is a resemblance to the discharge in vacuum tubes, the light emitted by different parts of it not having the same intensity throughout, and that under most circumstances there is a tendency to break up into distinct entities of the nature of strata and ultimately to take a stratified appearance like the discharge in vacuum tubes; from this we may infer that the discharge in a vacuum tube is in reality a magnified arc.



I cannot show these phenomena in a way that you could make them out at the distance you are from me, but I will, with the assistance of Mr. Cottrell, exhibit to you copies of photographs of the are in atmospheric air (a to a, Figs. 5 and 5a) taken in my laboratory under various conditions as to distance between the terminals and pressure, as set forth in the following table:—

Currer	Cells.	Prensure.		Matanor	Fig.
Webe		M.	KROEK,		-
				inch.	
	10,940	985,000	748-6	0.58	4
0.0288	0-0	388,026	254 9	× 2 1.16	li .
0.0400	00	251,711	191.3	× 3 1 74	C
0.0147		187,631	142.6	× 4 2.32	11
0.0343	0.0	148,157	112.6	x 5 2.90	0
0.0307	**	130,789	99-4	× 6 3.48	1
0.0325	b-1	113,026	85-9	× 7 4 06	17
0.0269	9.0	94,210	71:6	× 8 4:64	h
0.0260	11	86,181	6515	× 9 5 22	1
0.0307		H1.737	6414	× 10 5:80	k
Too sm	11,000	88,158	67	× 6	1
0.0177	11,000	10,526	. 16	× 6	114
Not mens	2,400	2,632	2	× 6.3	69



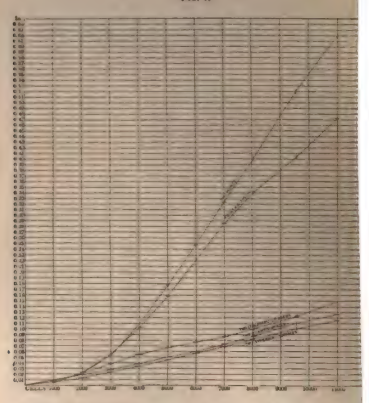
I can let you see the arc, although I am unable to show the details of its structure; thus, when I move the discharging key the arc passes between the two points 0.7 inch apart fixed in the micrometer-discharger (Fig. 6), in which, however, the terminals shown consist of a point and disc, instead of two points, which I am now using. And I may mention that before the discharge takes place there is neither condensation nor dilatation of a gaseous medium in contiguity with the charged terminals, as has been suggested,



whatever may be their form. The length of the are varies with the potential of the battery, and with the form of the terminals; between points, the length of the striking distance increases as the square of the number of cells employed. Thus, with 1000 cells the striking distance is 0.0051 inch; with 11,000 cells it is 0.62 inch, as shown in the diagram (Fig. 7). The potential of 11,000 cells put our means of insulation to a severe test, and 14,400 cells overcomes it to such an extent as to interfere so seriously with the striking distance that I only obtain a spark 0.7 inch long.

On the supposition that a cloud would act very much as a point at the great distance at which a lightning discharge of between clouds or a cloud and the earth, we may from these

Fig. 7.



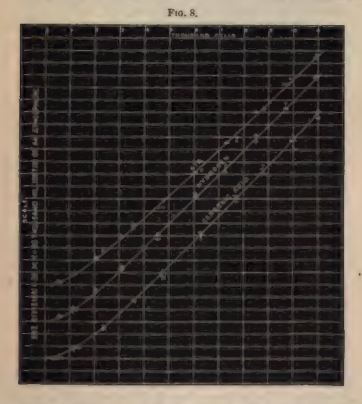
calculate the potential necessary to produce a lightning flash a m or 63,360 inches, long. It would require nearly 243 units of 14, cells united in series, or say 3,500,000 cells about.

The striking distance may be increased by an arrangement condensers to form what is called a cascade,* and in this way I st be able to produce a spark an inch long with only 1200 cells. Such terry I now use to charge twenty-five plates of a small condenser, a by means of a rotating commutator, connect, so to speak, the outs of one plate to the inside of the next, and thus multiply the potent

^{*} The battery itself is a cascade.

twenty-five times; 1200 cells have, as you see, a very short striking distance; it is only 0.00608 inch, so that the spark obtained with the cascade is 164 times as long as with the battery alone. If there were no loss in converting quantity into potential, it would be 625 times or the square of 25. The apparatus I am using is the so-called Rheostat of Gaston-Planté. Franklin, it will be remembered, was the inventor of the cascade. It is not impossible that the effects of lightning may at times be increased by a kind of cascade arrangement formed by the charged layers of cloud floating one over the other.

Between discs the law of the electric discharge is not the same as between points; its length does not increase nearly so rapidly, as

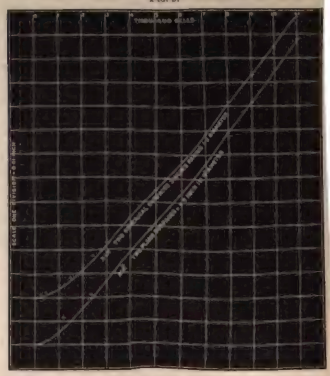


will be seen by a reference to the diagram (Fig. 7), which represents the discharge between two points, a point and disc, between spherical surfaces, and between concentric cylinders. But the increment of potential necessary to produce a discharge for a given distance between

discs, say a centimetre, becomes less as the distance between disc consequently the potential, are increased. Thus the electrostatic per centimetre with 1000 volts and a striking distance of 0 centimetre, is 163 electrostatic units, while it is only 113 units 11,000 volts and a striking distance of 0.3245 centimetre.

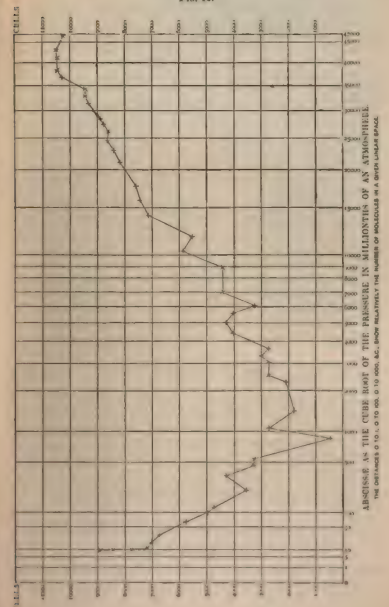
We have found, moreover, that the discharge between discs in hydrogen, carbonic acid, and probably also in other gases, more represented by a hyperbolic curve, and this is the case whothe soud the discharge through the gas at a constant pressure and inc

Ftg. 9.

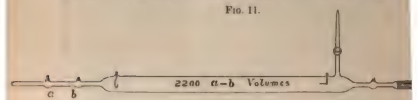


the distances between the terminals and also the number of cells, send the discharge at a constant distance and vary the pressure a number of cells; the obstacle in the way of a discharge being as a number of molecules between the terminals up to a certain point, will be seen in the diagrams (Figs. 8 and 9), in which the cross may represent the actual observations. For although the potential necessary to produce a discharge diminishes as the pressure decreases, yether the contractions of the pressure decreases, yether the contractions of the pressure decreases, yether the contraction of the pressure decreases.

Fig. 10.



this is true only up to a certain limit; after this has been reach rapidly increases, and ultimately the resistance becomes so green the exhaustion is carried further, that it is easier for a spark to between terminals placed at the same distance outside the tube it at atmospheric pressure. The diagram, Fig. 10, in which the abse are the cube roots of the pressures in millionths of an atmosp! and the ordinates the number of cells necessary to produce charge in a hydrogen tube 30 inches between the terminals, shows results of experiment. The pressure of minimum resistance vi for different gases. We have determined it to be 0.642 mm. = millionths of an atmosphere for hydrogen, at which pressure potential necessary to produce a discharge through a tube terminals 30 inches apart was found to be only 430 cells. pressure of 0.0065 mm., 8.6 millionths, it requires as hig potential, 8937 cells, as at a pressure of 21.7 mm., 28,553 million to cause the discharge to take place. At 0.00137 mm., 1.8 millio 11,000 cells will not pass. The greatest exhaust we have obtain in a hydrogen vacuum and an absorption by spongy palladium 0.000055 mm., 0 07 millionth, which offered so great a resista that a 1-inch spark from an induction coil could not traverse tube. I will now exemplify what I have said by showing you a t with an absorption chamber (Fig. 11). I expect that the vact will prove to be so good that the whole of the battery, 14,400 co



will not cause a current to pass: you see there is no illumination the tube; if I now heat the absorbing material so as to cause gas enter the tube, then the discharge of a much smaller number of conamely 3600, illuminates the tube, and if I allow it to cool again the discharge ceases.

It has been suggested that there is a polarisation of the termin of a vacuum tube during the passage of electricity just like the which occurs in a voltameter, and that this increases the obstacle the discharge; but by an elaborate series of experiments we had proved that such is not the case under the conditions of the experiment. It is quite true that, after the connection between the batter and the terminals of the tube has been broken, there is a deflection the needle when they are connected with a galvanometer, but we has shown that this is entirely due to a minute static charge proportional to the capacity of the terminals.

Roy. Soc. Proc. No. 205, 1880.

Our experiments enable us to throw some light on another atmospheric electrical phenomenon—namely, the probable height of the aurora borealis, which the accompanying figure (Fig. 12) of a discharge roughly resembles. I will now pass the current of the

whole 14,400 cells through the large tube 199, containing a residual charge of atmospheric air at a pressure of 1 millimetre, and you will perceive a carmine luminosity touching the positive pole and reaching halfway down the tube. This reminds one of those ruddy glows frequently seen in auroral displays. Fig. 12 in the plate is copied from a photograph since taken in my laboratory of this appearance. Around the bright luminosity is a dark band which shuts off a portion of the fluorescence of the glass tube, a blue fluorescence produced by the ruddy light of the luminosity, showing that around the luminosity there is an absorbent zone of less elevated temperature. Many estimates have been made from time to time of the height of aurore, founded upon observations made by persons at a distance from each other, and supposed to be observing the same feature in the display; but it must be remarked that there is always much uncertainty in these estimates, from the difficulty of knowing whether the different observers have noticed the self-same



streamer. Frequently very considerable altitudes have been assigned to these displays; for example, as much as 281 miles. We shall presently see that it is very improbable that any electrical discharge could occur at such a height. We have calculated from experiment that the pressure of least resistance for air is 0.397 millimetre. 498.6 millienths, and therefore in air it results that a maximum electric discharge, and consequent brilliancy, of the aurora, would occur at an elevation where the atmosphere has that pressurenamely, 37.67 miles. The greatest exhaust we have produced-and this has not been surpassed-is 0.000055 millimetre, 0.07 millionth. which is the pressure the atmosphere would have at 81.47 miles: and as 11,000 cells failed to produce a discharge even in hydrogen at this low pressure, it may be assumed that at this height the discharge would be considerably less brilliant than at 37.67 miles, should such occur.

At a height of 281 miles the atmosphere would only

^{*} Roy. Soc. Proc. No. 203, 1880,

[†] It is conceivable that the aurors may occur at times at an altitude of a few thousand feet

have a pressure of 0.0000000000000000000000018 millim 0.00000000000000000000024 millionth, and even at 124 15 height the atmospheric pressure would be only 0.00000001 millionth. It is highly improbable that a display would occur at a height even of 124 miles, and it is difficult to that an electrical potential could possibly exist necessary to a the enormous resistance that would be offered at 281 miles, the of the air being 54,000,000,000,000 (54 million million) great as at 124 miles.

Rem	Visible at mina	Height, miles.	Pressure M.	Preseure mm.
Nodischarg	1061	124 - 15	0.000013	0.00000001
Pale and fai	860	81:47	0.07	0 000055
Maximum b	585	37:67	499.0	0:379
Pale salmon	555	1838 · 1965	1053+0	0.800
Salmon colo	546	32.87	1316.0	1:000
71	529	30.86	1974 0	1:500
Carmine.	499	27-42	3917:0	3 000
.,	403	17.86	27181-0	20:600
**	336	12 42	81579.0	62 :000
Full red.	289	9.20	156184 - 0	118-700

There are some phenomena connected with the discharthe voltaic battery which I will bring under notice be proceed to the study of the discharge in vacuum tubes, already spoken of the difference in the length of the dibetween points and discs; and I have now to call your attethe influence of the form of the point on the length of the spo-

Fig. 13.

first it would naturally be supposed longest discharge would occur with the point, but this is not the case; a great of experiments with various forms of poishown that a point in the form of a pagives the longest spark; and longer in portion 1.29 to 1 than one in the form of the same length and diameter at It is difficult to account for this difficult to account f

terminals and the point be made alternately positive and a the spark is longest when the point is negative for low ten to 3000 cells, and longest when the point is positive boyce

number.

Fig. 14.



The nature of the metal makes not the slightest difference on the length of the spark, with one exception. Brass, copper, silver, steel, Vol. IX. (No. 78.)

platinum, magnesium, and graphite, all give, under similar ci stances, precisely the same length of spark: aluminium, her

gives a spark longer in the proportion of five to four.

Before the spark jumps and the arc forms it is preceded by we have called the streamer discharge. This is different in appear the positive and negative terminals. You are not able to echaracteristics now that I produce the streamer discharge before but they are represented enlarged on the diagram; the terminals supposed to be a point and a disc, and the point being made nately positive and negative. When the point is positive the diagram takes the form of a series of twisted streamers (Fig. 14), negative it is in the form of a brush (Fig. 15). The current



Fig. 15,

takes place in the form of streamers at a distance but a very beyond the true striking distance, namely, that at which the formed, is only the 25 00 part of the current which passes with the and this is only one-half of that of the battery when short-circ When the streamer discharge is examined in a rotating mirror microscope suitably constructed, it is seen that the negative currence the more continuous, for with the same velocity of the romirror the positive discharge breaks up into a series of distinct in whilst the light of the negative is spread out into a sheet, as yo see on the diagram (Fig. 16). The above effects were produced

8000 cells, but with 11,000 cells we obtained a further confirmation of them, the effects being shown in another figure on the diagram (Fig. 17), which represents a streamer discharge between two points. The negative discharge is a brush which is seen continuously on the lower terminal, while the positive consists of a series of intermittent, ever-

Fig. 16.



changing spiral streamers which envelop the negative brush discharge without in the least disturbing its form. They go past the negative point and then curl upwards towards it.

If I insert a very high resistance between the battery and the terminals the streamer discharge ceases, and a static spark passes from time to time which is exactly like that from an ordinary frictional machine; it pierces a thin strip of paper just as a static charge would do. The battery gathers up at intervals a charge at the terminals, and the discharge occurs as soon as the potential is sufficient to force its way across the obstacle opposed by the intervening air.

The same thing occurs if I attach a condenser to the terminals of the battery: it takes a longer time for the battery to charge it, and consequently the discharge occurs at longer intervals, shorter or longer according as the terminals are adjusted to a less or greater distance. The condenser I am now using has a capacity of 1.5 microfarad, and hence the accumulated charge is very considerable, and the discharge is like that of a powerful electric battery. But whether the capacity of the accumulator be large or by comparison infinitesimally small like that of the points in the discharging micrometer, there is always an interval of time which clapses between successive discharges; the interval may be so extremely minute that thousands of millions of discharges may occur in a second, but the flow is nevertheless discontinuous, like the drops constituting the stream of water before referred to.

I will endeavour to prove to you that an apparently perfectly steady discharge through a vacuum tube, in which there is no apparent motion of the strata, and in which even the rotating mirror would fail to detect any intermittence, is nevertheless discontinuous. It is true that the period of pulsation must be of a very high order, millions in

a second, and it is necessary, therefore, to have recourse to means in order to detect it, which I will describe.

The current from the battery of 2400 cells is made to pass the primary of an induction coil, and then through a vacuum to

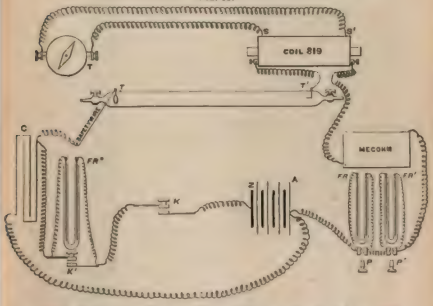




142, Fig. 11 in the plate—t] is copied from a photogri tained in 21 seconds) conti residue of earbonic acid at a 1 of 0.4 millimetre. The a ment is shown in Fig. 18. T T' is the vacuum tube co in circuit with the primary 819; Z A the battery, on side connected with fluid res F R, F R', and wire res amounting in all to a megoh the Z side is shown a cond connected through a fluid re F R" with the Z pole. The nals of the secondary wire induction coil are connected scusitive Thomson galvan If there is any intermittent current through the tube, a will be produced on the meter under certain circun that is, provided the rise of the current occur in periods. I will now make tion with the battery; you that there is a deflection of vanometer to the left on contact; I will now allow of light to come to rest, a break contact, and there is tion in the reverse direction is, to the right. The first i the inverse current, the direct current. I will now; current again through the of the induction coil and through the tube, but in t instance I will short-eirc secondary current so that th

nometer may not be disturbed when the connection with the is made; now that the strata are perfectly steady, I will al induced current to go through the galvanometer by removing th circuit plug, and you see that there is a slight permanent de of the galvanometer. This shows that the discharge in the vacuum tube, although apparently quite steady, is a pulsating one; as the swing is to the right we know that the current is a direct or break contact one, thus indicating that the discharge through the tube increases compara-

Fig. 18.



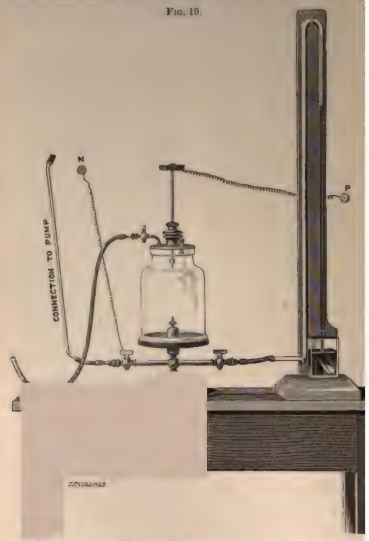
tively slowly, then drops more suddenly. If the rise and fall were in equal times, there would be no deflection of the galvanometer.

If the terminals of a telephone are placed in the circuit between the battery and a vacuum tube, the pulsations are sometimes sufficiently slow to produce audible sounds when the telephone is placed to the ear. But the telephone is not adapted to render evident inter-

mittences of a very high order.

There is a remarkable phenomenon which occurs when a charge is sent through a closed vessel containing air or gas, within certain limits of pressure, which I will endeavour to show you. As soon as the connection is made between the battery and the terminals a sudden expansion of gas takes place, as you will see (Fig. 19) by the depression of the mercury in the gauge connected with the bell jar, and as soon as the connection with the battery is broken the gas returns suddenly almost exactly to its original volume, showing only a small increase due to a slight elevation of temperature; the mercury in the gauge rises, therefore, nearly to its original position. The effect is similar to that which would be produced if an empty

bladder suspended between the terminals had been suddenly infl and as suddenly emptied. The ratio of the increased volume (



sure) to the normal volume in our experiments rose sometimes 1.71 to 1, and in others there was scarcely any appreciable increase in the present instance it is as 1.4 to 1.

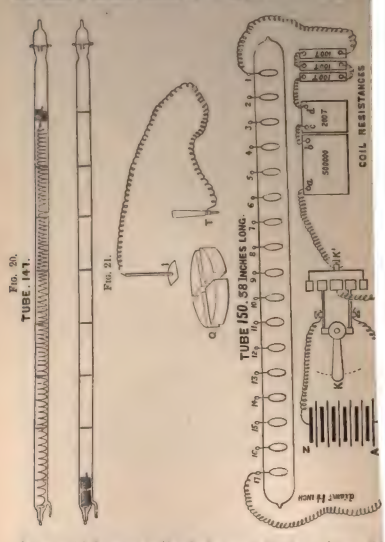
The discharge, in the bell jar, was photographed on one occasion and the central spindle or are proper was measured on the photograph, and a calculation made of what its temperature must have been on the supposition that the sudden dilatation might be due to it, and the result was 16000° Cent. Experiments were also made to ascertain the temperature of different parts of the arc, and it was found that platinum wire 1000 of an inch in diameter was immediately fused, but there was no vaporisation of the platinum, which certainly would have occurred had such a temperature as 16000° Cent. existed. It was ultimately concluded, from a number of experiments and considerations, that the enormous and sudden dilatation could not be attributed to a sudden increase of temperature, but must be caused by the scattering of the gas molecules away from the terminals, and their projection by electrification against the walls of the containing vessel.

We have proved experimentally that the discharge in a vacuum tube does not differ essentially from that in air and other gases at ordinary atmospheric pressures; it cannot be considered as a current in the ordinary acceptation of the term, nor as at all analogous to conduction through metals, and must consequently be of the nature of a disruptive discharge, the particles acting as carriers of electrification. For example, a wire having a given difference of potential between its ends, can permit one, and only one current to pass; whereas, we have found by accurate measurements that with a given difference of potential between the terminals of a vacuum tube, currents of strength

varying from 1 to 135 can flow.

We have found, moreover, that the resistance of a vacuum tube. unlike that of a wire, does not increase in the ratio of the distance between the terminals. As an example may be cited that, in a Spottiswoode tube (Fig. 20) with one shifting terminal, which can be placed at any required distance from the other, for seven times the distance between the terminals the resistance was found to bo only twice as great. Moreover the fall of potential is not uniform for equal increments of distance between the terminals of a vacuum tube as it is for equal increments of the length of a wire. In order to determine this we used a tube with seventeen rings inserted in it at equal distances (Fig. 20); to these were attached wires which projected through the tube, and were soldered to it. One pole of the battery was connected to No. 1 ring of the tube, and the last ring as well as the second pole of the battery were connected to curth and stood at zero. By means of an electrometer, shown in Fig. 21, the induction plate of which could be made to communicate with each ring successively, it was found that the difference of potential between the first pair of rings, reckoning from the terminal connected with the battery, was five times as great as that between the eighth and ninth; again, that between the sixteenth and seventeenth it was twice that between the eighth and ninth. If I, by way of illustration, suspend a number of pith balls to a wetted thread, one end of

which I connect with one pole of the battery and the other to earth, will notice a uniform decrease of divergence of the balls, been



the potential decreases uniformly for equal distances, whereas thi does not occur when pith balls are suspended to the rings of

vacuum tube, as you will see when I connect the first ring to one pole

of the battery and the other to earth.

We will now take up the phenomena exhibited by vacuum tubes. It will be seen that the strata have their origin at the positive pole. Thus in a given tube, with a certain gas, there is produced at a certain pressure, in the first instance, only one luminosity, which forms at the positive terminal; then, as the exhaustion is gradually carried further, it detaches itself, moving towards the negative, and being followed by other luminosities, which gradually increase in number up to a certain point. This I will show you, with Mr. Cottrell's aid, by projecting copies of photographs, made in my laboratory, from tubes containing hydrogen at gradually decreasing pressures.

If I now connect the fixed terminal of the Spottiswoode tube, containing residual carbonic acid at a pressure of 1 millimetre, with the positive pole of a battery of 2400 cells, having first caused the movable terminal (which I have connected previously to the negative pole) to approach quite close to the positive wire, you will see only one stratum. I incline the tube and allow the negative terminal to recede. Now there are three strata (Fig. 10 in the plate), and as the negative recedes further and further fresh strata pour in one by one from the positive until the whole tube is filled to within a constant distance from the negative with our electric drops (Fig. 9 in the plate).

I may here pause to draw attention to the resemblance of the strata produced by an electrical discharge in a vacuum tube to the lycopodium records of sound-pulsations in air which are given in Tyndall's

work on 'Sound' (Fig. 22).

Fig. 22.



With the same potential the phenomena vary with the amount of current which is allowed to pass through the tube, and this amount we can easily regulate by inserting resistances between the battery and the tube. As the current is increased the number of strata in some tubes increases, but with other tubes the number decreases.

A change in the amount of current frequently produces an entire change in the colour of the strata. For example, in a hydrogen tube from a cobalt blue to a pink (Figs. 4 and 3 in the plate). It also changes the spectra of the strata. Moreover, the spectra of the illuminated terminals and those of the strata differ; usually the most brilliant spectra are obtained from the negative terminal.

[•] It is not improbable that ball-lightning may be of the nature of this single luminosity or stratum, charged like it as a Leyden jar, and projected by an electric discharge taking place behind it; in the same way that a mechanical impulse sends forth a vortex ring.



If the discharge is irregular the strata indistinct, an alter of the amount of current makes trata distinct and steady; more quently a point of steadiness is duced by the careful introduction external resistance; subsequently the introduction of more resistance where the phase of a and distinct stratification.

At the same pressure, and wit same current, the diameter of the affects the character and closent the stratification (Fig. 23), as w seen when I cause the current to in tube No. 161, which contains dual hydrogen. It consists of portions, one 18 inches long and internal diameter, the other inches long and 0.975 inch diar The battery I am using consist 4800 cells, and you perceive whether the terminal in the tube is positive or negative the a marked difference in the form closeness of the strata in the two

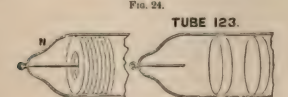
The greatest heat is develop the vicinity of the strata. This we established most easily what tube contained only one stratum a small number separated by a interval. There is reason to be that even in the dark discharge that in the neighbourhood of the gative terminal there may be a of stratified formation, for we found a development of heat in of a tube in which there was no mination except on the terminals.

There are vacuum tubes made are not open from end to end which consist of a number of sel chambers, some inserted into the o The induction coil illuminates very beautifully, but the batter not do so, as no discharge can

place through them. On the other hand, the alternating curre

an induction coil charge up such a tube first with positive, then with negative, electricity, and produce an illumination in consequence of the alternating charge and discharge of the walls of it. When I turn on the battery current you will perceive a flash, then if I reverse the current another flash, and if I do this quickly I make the illumination a little more persistent. But I have a rapidly reversed commutator by which I can reverse the current 350 times in a second, and you see that with its help I can illuminate the tube very beautifully.

In almost every case there is a dark interval near the negative terminal, but occasionally we have met with tubes in which the strata completely fill the tube, the last ones threading themselves on the wire used for the negative terminal (Fig. 21). Unfortunately I have not one which I can show you, as these tubes which have shown this phase completely change after the current had passed a very short time.



I now propose to show, with the aid of my two assistants, Messrs. James Fram and Ernest Davis, some tubes with various gases at different degrees of exhaust, in order that you may see the strata in all their beauty and witness the changes of which I have spoken.

I will in the first place show a tube in which there are produced a series of luminosities like those in one of the photographs which were projected on the screen. It is No. 148, with residual hydrogen at a pressure of 4 millimetres, and connected with 7920 cells. Fig. 8 in the plate shows the phenomenon; it is from a photograph obtained

in four seconds.

Tube 201, shown by Fig. 7 in the plate, is a hydrogen vacuum at a pressure of 0.8 millimetre; with 3600 cells and an interposed resistance of 1,500,000 ohms a perfectly steady close stratification is produced. The figure is copied from a photograph obtained in three-seconds.

Tubo 139, shown in the plate by Fig. 4, is a hydrogen vacuum, pressure 0.8 millimetre, with 3600 cells and an interposed resistance of 200,000 ohms. A series of beautiful blue double strata are produced, with a carmine line between the double strata. The figure is copied from a photograph obtained in one and a half second.

Tube 139.—On interposing 500,000 ohms resistance in the circuit,

instead of 200,000, the strata are reduced in number and turn The phenomenon, except as regards colour, is shown in the (Fig. 6), copied from a photograph obtained in three seconds.

Tube 130, a hydrogen vacuum 0.8 millimetre, with 2400 and an interposed resistance of 60,000 ohms. A series of tor shaped strata are produced, which cross each other like the peneuts of the letter X and remain perfectly steady. The phenom is precisely like that shown by another tube, the photograph of wyon saw projected on the screen. Tube 130 is represented in plate (Fig. 6); it is copied from a photograph obtained in two a half seconds.

Tube 333 is a hydrogen vacuum, pressure 0.8 millimetre, 3600 cells and an interposed resistance of 1,500,000 ohms. The are produced a series of double tongue-shaped strata, united at the marrowest parts. This phonomenon is represented in Fig. 5 in plate, which is copied from a photograph obtained in three second

Before showing the next tube, I will exhibit one (No. 51) wi carbonic acid vacuum, in which the negative terminal consist

a wire nineteen inches long formed into a helix, the posibeing a ring. On passing the current from a battery 1200 cells through the tube, first interposing a resista of 500,000 ohms, about two inches only of the negativilluminated; on gradually, however, removing the reance, more and more of the spiral negative glows untilast the whole of it is brilliantly illuminated. It will seen by this that the negative discharge requires a gree outlet than the positive.

I will now exhibit a tube (No. 163), Fig. 25, consist of two branches united at the top and bottom. In each these is a series of funnels, the broad end of which fills branch; in one branch the mouths of the funnels are pla in a contrary direction to that in the other. On connect the terminals with the battery of 3600 cells, the curren free to pass either in both branches, or through one or other, but it invariably passes down that branch in wh the wide mouth of the funnel is towards the negative. traverses alternately the right or left hand branch, accord as I make the top or bottom terminal negative; thus ag exemplifying the necessity for a greater space for the ne tive discharge to pass than is required for the positi. The phenomenon is shown in Figs. 11 and 12 in the plate

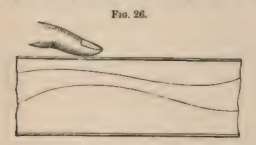
The photographs from which the figures in the plate a copied were taken in my laboratory, by Mr. H. Reynol on dry plates.

Very frequently, when the exhaust is very great, t discharge becomes most sensitive to the approach of the finger any conductor in connection with the earth, or charged by a seprate source of electricity; the same thing occurs if the current

made intermittent by an interval of air in one of the connections (an

air spark). See Fig. 26.

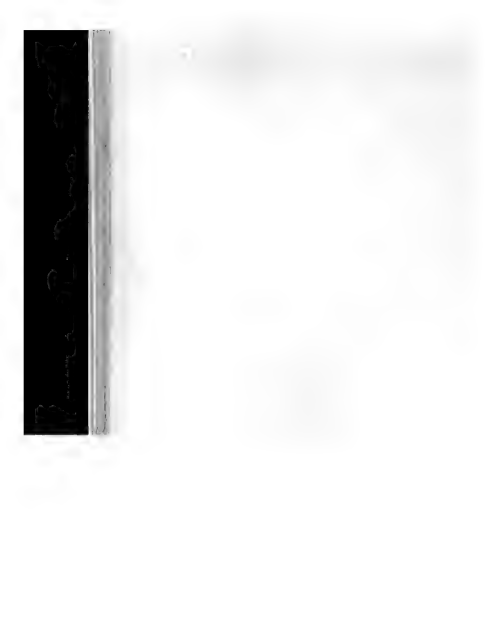
The preparations which were necessary in order that this lecture could be given have occupied a considerable time. In the first place, most of the tubes I have shown you had to be specially prepared, during the last three months, and reserved for this occasion. For all tubes completely alter their character if a current is repeatedly passed through them, and then they no longer present the beautiful phases of stratification you have witnessed. Moreover, it was not possible to



remove the battery from my laboratory, as its construction would not permit it. I therefore have had built up by Messrs. Tisley and Co. an entirely new series, in such a way that the battery can be carried away, when requisite, without injury. The construction of the battery was commenced in June 1879, and was finished in August 1880. The charging of the battery occupied a fortnight, and was finished in the second week in December.

It only remains for me to thank you for your flattering attendance under such adverse meteorological conditions.

[.] Occasioned by a very heavy snowstorm on the 18th of January.





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WEEKLY EVENING MEETING,

Friday, January 28, 1881.

THOMAS BOYCOTT, Esq. M.D. F.L.S. Vice-President, in the Chair.

ARTHUR SCHUSTER, Esq. Ph D. F.R.S.

The Teachings of Modern Spectroscopy.

A SCIENCE, like a child, grows quickest in the first few years of its existence; and it is therefore not astonishing that, though twenty years only have elapsed since Spectrum Analysis first entered the world, we are able to speak to-day of a modern spectroscopy, with higher and more ambitious aims, striving to obtain results which shall surpass in importance any of those achieved by the old spectroscopy, to the astonishment of the scientific world.

A few years ago the spectroscope was a chemical instrument. It was the sole object of the spectroscopist to find out the nature of a body by the examination of the light which that body sends out when it is hot. The interest which the new discovery created in scientific and unscientific circles was due to the apparent victory over space which it implied. No matter whether a body is placed in our laboratory or a thousand miles away—at the distance of the sun or of the furthest star—as long as it is luminous and sufficiently hot, it gives us a safe and certain indication of the elements it is composed of.

To-day, we are no longer satisfied to know the chemical nature of sun and stars; we want to know their temperature, the pressure on their surface; we want to know whether they are moving away from us or towards us; and still further, we want to find out, if possible, what changes, in their physical and chemical properties, the elements with which we are acquainted have undergone under the influence of the altered conditions which must exist in the celestial bodies. Every sunspot, every solar prominence, is a study in which the unknown quantities include not only the physical conditions of the solar surface, but also the possibly changed properties, under these conditions, of our terrestrial elements. The spectroscope is rapidly becoming our thermometer and pressure gauge; it has become a physical instrument.

The application of the spectroscope to the investigation of the nature of celestial bodies has always had a great fascination to the scientific man as well as to the amateur; for in stars and nebulæ one may hope to read the past and future of our own solar system. But it is not of this application that I wish to speak to-day.

As there is no other instrument which can touch the conditions of the most distant bodies of our universe, bodies so large that their size

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surpasses our imagination, so is there no other instrument which eq it in the information it can yield on the minute particles at the c end of the scale, particles which in their turn are so small, that we form no conception of their size or number. The range of spectroscope includes both stars and atoms, and it is about \$ latter that I wish to speak.

The idea that all matter is built up of atoms, which we can further divide by physical or chemical means, is an old one. scientific hypothesis, however—that is, an hypothesis which shall only qualitatively, but also quantitatively, account for actual phenon -it has only been worked out in the last thirty years. The dove ment of molecular physics was contemporaneous with that of spec scopy, but the two sciences grew up independently. Those strove to advance the one paid little attention to the other, and not trouble to know which of their conclusions were in harm which in discordance, with the results of the sister science. time, I think, now that the bearing of one branch of inquiry on other should be pointed out: where they are in agreement, their clusions will be strengthened, while new investigations will lead more perfect truths where disagreement throws doubt on appare well-established principles.

What I have ventured to call modern spectroscopy, is the unit the old science with the modern ideas of the dynamical theor gases, and includes the application of the spectroscope to the ext mental investigation of molecular phenomena, which without it m

for ever remain matters of speculation or of calculation.

A body, then, is made up of a number of atoms. hardly ever, perhaps never, found in isolation. Two or more them are bound together, and do not part company as long as physical state of the body remains the same. Such an associatio atoms is called a molecule. When a body is in the state of a ga vapour, each molecule for the greater part of the time is unaffe by the other molecules in its neighbourhood, and therefore behave if these were not present. The gaseous state, then, is the one in wh we can best study these molecules. They move about amongst e other, and within each molecule the atoms are in motion. atom, again, has its own internal movement. But if the world made up of atoms and molecules alone, we should never lo of their existence; and to explain the phenomena of the universe, must recognise the presence of a continuous universal medium po trating all space and all bodies. This medium, which we call luminiferous ether or simply the ether, serves to keep up the com tion between atoms or molecules. All communications from one at to another and from one molecule to another are made through t ether. The internal motions of one atom are communicated to t medium, propagated through space, until they reach another ato attraction, repulsion, or some other manifestation takes place; and you examine any of the changes which you see constantly going

around you, and follow it backwards through its various stages, you will always find the motion of atoms or molecules at the end of the chain.

The importance of studying the motion of molecules is therefore clear; and it is the special domain of the modern spectroscopy to

investigatate one kind of these motions.

When a tuning-fork or a bell is set into vibration, its motion is taken up by the surrounding air, waves are set up, they spread and produce the sensation of sound in our ears. Similarly when an atom vibrates, its motion is taken up by the ether, waves are set up, they spread, and if of sufficient intensity produce the sensation of light in our eyes. Both sound and light are wave motions. A cursory glance at a wave in water will lead you to distinguish its two most prominent attributes. You notice at once that waves differ in height. So the waves both of light and sound may differ in height, and to a difference in height corresponds a difference in the intensity of the sound you hear or of the light you see. The higher the wave the greater its energy, the louder is the sound or the brighter is the light. But in addition to a difference in height you have noticed that in different waves the distance from crest to crest may vary. The distance from crest to crest is the length of the wave, and waves not only differ in height but also in length. A difference in the length of a wave of sound corresponds to a difference in the pitch of the sound; the longer a sound-wave is, the lower is the tune you hear. In the case of light a difference in the length of the wave corresponds to a difference in the colour you see. The longest waves which affect our eyes produce the sensation of red, then follows orange, yellow, green, blue, and the shortest waves which we ordinarily see seem violet. If a molecule vibrates, it generally sends out a great number of waves which vary in length. These fall together on our retina, and produce a compound sensation which does not allow us to distinguish the elementary vibrations, which we want to examine. A spectroscope is an instrument which separates the waves of different lengths before they reach our retina; the elementary vibrations after having passed through a spectroscope no longer overlap, but produce their impressions side by side of each other, and their examination and investigation is therefore rendered possible.

The elements of spectroscopy will be familiar to most of you, but you will forgive me if I briefly allude to some points, which, though well known, are of special importance in the considerations which I

wish to bring before you to-night.

When a body is sufficiently hot it becomes luminous, or to speak in scientific language, the vibrations which are capable of producing a luminous sensation on our retina, are increased in intensity as the temperature is raised, until they produce such a sensation. By means of a strong electric current I can in the electric lamp raise a piece of carbon to a high temperature. When looked at with the unaided eye it seems white hot, but when I send the rays through

2 × 2

a prism and project them, as I do now, on a screen, you see a tinuous band of light. This fact we express by saying that spectrum of the carbon poles in the electric lamp is a continuous You see side by side the different colours known to you by the fambut incorrect name of "the rainbow colours"; and the experis teaches you that the carbon pole of the electric lamp sends out in which all wave lengths which produce a luminous sensation

represented.

But if now I introduce into the electric arc a small piece volatile metal you see no longer a continuous band of light. The l is broken up into different parts. Narrow bands or lines of diffe colours are separated by a space sometimes black, sometimes slig luminous. The metal has been converted into vapour by the g heat of the electric current, and the vibrations of its molecules place in distinct periods, so that the waves emanating from it certain definite lengths. If the molecule could only send out particular kind of waves, I should in its spectrum only see one st line. We know of no body which does so, though we know of seven which the possible periods of vibration are comparatively few; spectrum of these will therefore contain a few lines only. Thus have two different kinds of spectra, continuous spectra and line spec But there is a certain kind intermediate in appearance between t The spectra of "fluted bands," as they are called, appear, w seen in spectroscopes of small dispersive powers, as made up of ba which have a sharp boundary on one side and gradually fade a on the other. When seen with more powerful instruments each ! seems to be made up of a number of lines of nearly equal inten which gradually come nearer and nearer together as the sharp e is approached. This sharp edge is generally only the place wh the lines are ruled so closely that we can no longer distinguish individual components. The edge is sometimes towards the sometimes towards the violet end of the spectrum. Occasions however, the fluted bands do not show any sharp edge whatever, are simply made up of a series of lines which are, roughly speak equidistant. No one who has seen a spectrum of fluted bands ever fail to distinguish it from the other types of spectra which I l described.

What, then, is the cause for the existence of these different typ The first editions of text-books in which our science was discus stated that a solid or liquid body gave a continuous spectrum, whi gaseous body had a spectrum of lines; the spectra of bands were mentioned. The more recent editions give a few exceptions to I rule, and the editions which have not appeared yet, will-so I hope least-tell you that the state of aggregation of a body does directly affect the nature of the spectrum. The important point not whether a body is solid, liquid, and gaseous, but how me atoms are bound together in a molecule, and how they are bou together. This is one of the teachings of modern spectroscopy.

molecule containing a few atoms only gives a spectrum of lines. Increase the number of atoms and you will obtain a spectrum of fluted bands; increase it once more, and you will obtain a continuous spectrum. The scientific evidence for the statements I have made is unimpeachable. In the first place, I may examine spectra of bodies which I know to be compound. Special precautions often are necessary to accomplish this purpose, for too high a temperature would invariably break up the compound molecule into its more elementary constituents. For some bodies I may employ the low temperature of an ordinary Bunsen burner. With others, a weak electric spark taken from their liquid solutions will supply a sufficient quantity of luminous undecomposed matter to allow the light to be analysed by a spectroscope of good power. The spectrum of a compound body is never a line spectrum. It is either a spectrum of bands or a continuous spectrum. The spectra of the oxides, chlorides, bromides, or iodides of the alkaline earths, for instance, are spectra of fluted bands. All these bodies are known to contain atoms of different kinds, the metallic atoms of calcium, barium, or strontium, and the atoms of chlorine, bromine, iodine, or oxygen.

But to obtain these spectra of bands we need not have necessarily recourse to molecules containing different kinds of atoms. Elementary bodies show these spectra, and we must conclude therefore that the dissimilarity of the atoms in the molecule has nothing to do with the appearance of the fluted bands. Similarity in the spectrum must necessarily be due to a similarity in the forces which bind the atoms together, and this at once suggests that it is the compound nature of the molecule which is the true cause of the bands, but that the molecule need not be necessarily a compound of an atom with an atom of different kind, for it may be a compound of an element with itself. We have ample proof that this is the true explanation of the different types of spectra. I shall presently give you a few examples in support of the view which is now nearly unanimously adopted by

spectroscopists.

I have hitherto left unmentioned one important method of investigating the periods of molecular vibrations, a method which is applicable to low temperatures. If I have a transparent body and allow light sent out by a body giving a continuous spectrum to fall through it, I often observe that the transparent body sifts out of the light falling through it certain kind of rays. Spectra are thus produced which are called absorption spectra, because the body which is under examination does not send out any light, but absorbs some vibrations which are made to pass through it. It is an important fact that a molecule absorbs just the rays which it is capable itself of sending out. I can therefore investigate the spectrum of a body just as well by means of the absorption it produces as by means of the light which it sends out.

Vapours like bromine or iodine examined in this way give us a spectrum of fluted bands. A powerful spark in these gases gives,

however, a line-spectrum. Here, then, a change of spectrum li taken place. The same body at different temperatures gives us different spectrum, and the change which takes place is the same that observed in the spectrum of a compound body the moment t temperature has risen sufficiently to decompose that body. I co clude from spectroscopic observations, therefore, that the molecule of bromine and iodine just above their boiling-point are comple molecules, which are broken up at the temperature of the electr spark. At high temperatures the molecules of these bodies contain. smaller number of atoms, and it follows from this that the gases mu be lighter or that their density must be smaller. These conclusion which on spectroscopic grounds have been definite and clear for son years, have recently, by independent methods, been confirmed to Victor Meyer and others. It has been directly proved that at high temperatures the molecules of iodine and bromine contain a small number of atoms than they do just above their boiling-point. In other cases the change of density has not been directly proved, only because these necessary measurements are difficult or even impossible at ver high temperatures, but we may be perfectly sure that chlorine, well as the metallic vapours of silver, sodium, potassium, &c., which show an analogous change of their spectra, will ultimately be prove to undergo a change of density at high temperatures.

As we can trace the change from a line-spectrum to a band spectrum taking place simultaneously with an increase of density so may we follow the change from a band-spectrum to a continuous spectrum indicating the formation of a molecule still more complex.

Sulphur vapour, at a temperature just above its boiling-point, contains three times the number of atoms in one molecule that it does a a temperature of a thousand degrees. The spectrum of sulphur vapour observed by absorption is continuous when the heavier molecule only is present. At the higher temperatures, when each molecule is decomposed into three, the spectrum belongs to the type of fluted band spectra. From the cases in which we can thus prove the change in the spectra and in the densities to go on simultaneously, we are just field in concluding that also in other cases, where no such change of density has yet been observed, it yet takes place; and it is not a very daring generalisation to believe that a change in spectra is always due to a change in molecular arrangement, and generally, perhaps always, accompanied by a change in the number of atoms which are bound together into one molecule.

With regard to the well-known statement, that solids and liquidagive continuous spectra, while gases give line-spectra, it must be remarked that metallic vapours show in nearly all cases a continuous spectrum before they condense. Oxygen gives a continuous spectrum at the lowest temperature at which it is luminous. Examining liquids and solids by the method of absorption, we find that many of them show discontinuous spectra, presenting fairly narrow bands. It is not denied that the nearness of molecules does not affect the spectrum. It

may render the bands more wide and indistinct at their edges, but its influence is more of a nature which in gas spectra is sometimes observed at high pressures when the lines widen, and does not consist of an alteration in type. Though in a solid or liquid body the molecules are much nearer together, they are less mobile; and hence the number of actual collisions need not be necessarily much increased. The fact that a crystal may show a difference in the absorption spectrum according as the vibrations of the transmitted light take place along or across the axis, shows, I think, that mutual impacts cannot much affect the vibrations, but that each molecule, at least in a crystal, must be kept pretty well in its place.

We have divided spectra into three types, but in all attempts at classification we are met by the same difficulty. The boundaries between the different types are not in all cases very well marked. Every one will be able to distinguish a well-defined band-spectrum from a line-spectrum, but there are spectra taking up intermediate positions both between the line- and band-spectra and between band-spectra and continuous spectra. With regard to these it may be difficult to tell to which type the spectrum really belongs. It may happen that a change of spectrum takes place, the spectrum retaining its type; but in these cases, as a rule, the more complex molecule will have a spectrum approaching the lower type, although it may not actually belong to that lower type. To be perfectly general, we may say that a combination of atoms always produces an alteration in the spectrum in the direction of the change from the line-spectrum, through the band-spectrum to the discontinuous spectrum.

If we accept the now generally received opinion as to the cause of the different types of spectra, we may obtain information on melecular arrangement and complexity where our ordinary methods fail. At high temperatures, or under much diminished pressure, measures of density become difficult or impossible; and it is just in these cases that the spectroscope furnishes us with the most valuable information. If we find three spectra of nitrogen and the same number for oxygen, we must accept the verdict, and conclude that these gases can exist in three different allotropic states.

Amongst the remarkable phonomens observed in vacuum tubes, perhaps not the least curious is the spectrum observed at the negative pole, which in several cases is only observed there, and under ordinary circumstances in no other part of the tube. Both oxygen and nitrogen have a spectrum which is generally confined to the negative glow. Some years ago I tried to prove that also in these cases we have only to deal with a special modification of the gases which, curiously enough, only exists near the negative pole, and is broken up and decomposed in every other part of the tube. The experiments I then made seem to me to prove the point conclusively. After a current of electricity had passed through the tube for some time in one direction, the current was suddenly reversed; the negative pole now became positive, but the spectrum still was visible for some time in its neigh-

bourhood, and only gradually disappeared. This experiment shows the spectrum may exist in other parts of the tube, and that it is therefore due to a peculiar kind of molecule, and not to anything special related to electric phenomena taking place in the neighbourhood

the negative pole. Other experiments supported this view.

The classification of spectra, according to the complexity of f. vibrating molecule, is of great theoretical importance; for by i means we may hope to obtain some information on the nature of t forces which bind together the atoms into one molecule. Our who life is a chemical process, and a great part of the mysteries of natu would be cleared up if we could gain a deeper insight into nature of chemical forces. I believe no other line of investigation be as hopeful in this respect as the one which examines directly the vibrations of the molecules which take place under the influence these chemical forces. If we could find a connection between the vibrations of a compound molecule and the vibrations of the simple elements which it contains, we should have made a very decided sta in the desired direction. I need not say that various attempts has been made to clear up so important a point; but we have to de with complicated forces, and the attempts have as a rule not bee crowned with much success.

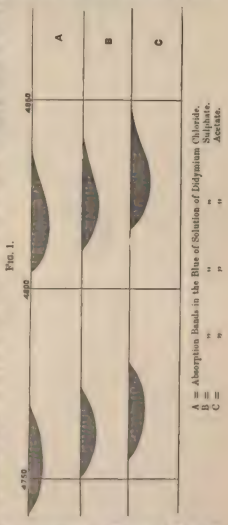
There are, however, a few exceptions, a few cases of great simplicity than the rest, where we are able to trace to their mechanica causes, the spectroscopic changes which take place on chemical con bination. These few and simple cases may serve as the fingerpost which show us the way to further research, and we may hope, t further success. To make the spectroscopic changes of which I as speaking clear to you, I must have recourse to the analogy between sound and light, and remind you of the fact that when the prongs c a tuning-fork are weighted its tone is lowered, which means that th period of vibration is increased, and consequently that the length c the wave of sound sent out is lengthened. Now, suppose a molecul or atom, the spectrum of which I am acquainted with, enters int combination with another. And suppose that the vibrations of the second molecule are weak or lie outside the visible range of the spectrum, then the most simple assumption which I could make would he that the addition of the new molecule is equivalent to an increase of the mass of the other. An increase of mass without alteration of the force of the molecule, will, as in the case of the tuning-fork, lengther the period of vibration, and increase the wave length. If a case or that kind were actually to happen, I should observe the whole spectrum shifting towards the red; and this is what is observed in the few simple cases to which I have referred. The first observation to that effect is due to Professor Bunson, of Heidelberg. Examining the absorption spectra of different didymium salts, he found such a close resemblance between them, that no difference could be detected with instruments of small powers; but with larger instruments it was found that the bands varied slightly in position, that in the

chloride they were placed most towards the blue end of the spectrum, that when the sulphate was substituted for the chloride, a slight shift towards the less refrangible end took place, and that a greater

shift in the same direction occurred on examining the acetate. Professor Bunsen remarks that the molecular weight of the acetate is larger than that of the sulphate, and that the molecule of the sulphate again is heavier than that of the chloride. He adds: "These differences in the absorption spectra of different didymium compounds cannot in our present complete state of ignorance of any general theory for the absorption of light in absorptive media, be connected with other phenomena. They remind one of the slight gradual alterations in pitch which the notes from a vibrating a clastic rod undergo when the rod is weighted, or of the change of tone which an organ pipe exhibits when the tube is lengthened." The accompanying woodcut, copied from Professor Bunsen's paper, may serve to illustrate the shift observed in one of the absorption bands.

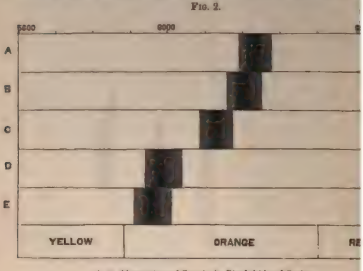
1881.]

Similar changes take place when some substances like cyanin and chlorophyll are dissolved in different liquids. Absorption bands characteristic of these various substances appear, but they slightly vary in position. Professor Kundt, who



has carefully examined this displacement of absorption bands, has come to the conclusion that as a rule the liquids of high dispersive powers were those which shifted the bands most towards the red and

of the spectrum. But though there is an apparent tendency direction, no rule can be given which shall be absolutely true ever the substance which is dissolved. Fig. 2 shows the absolutely true spectrum of cyanin when dissolved in different liquids. The mements made by Claes are employed. We have here an inter-



A	=	Absorption	of Cyanin	in	Bisulphide of Carbon.
	=	12	22		Nitrobenzene.
	=	99	9.0		Benzene.
D	=	99	91		Ether.
10					Alcohol

proof that a solution is sometimes much more of a chemical comthan is generally supposed. The solvent and the substance indeed, be closely connected in order to produce a shifting a absorption band. On the other hand, it is not astonishing the general law can be given which connects the displacement wiphysical properties of the solvent, for the closeness of conndepending on the special chemical affinity for each solvent is much to do with the amount of shifting observed, as the molweight or the dispersion or refractive power may have. The skof the absorption bands in different solutions of the same subsis only one of many applications of spectroscopes to the examiof molecular phenomena in liquids. Into the interesting reseof Professor Russell, who has greatly extended this field of inwe have no time to enter.

^{*} Wied, Ann., iii. p. 388, 1878.

The changes of spectra due to molecular combinations and rearrangements have in addition to their theoretical importance a great practical interest, for they will afford us some day a means of answering approximately a great many questions relating to the temperature of sun and stars. The gases and vapours in the solar atmosphere are for the greater part in the molecular condition in which they give a line-spectrum, and we know of stars the spectra of which resemble our solar spectrum very nearly. We shall not be far wrong in ascribing to such stars a temperature similar to that of our sun. Other stars have absorbing envelopes showing spectra of fluted bands. We know that fluted bands belong to a more complex molecular condition, which only can exist at lower temperatures. These stars, therefore, must have a lower temperature than our sun. Dr. Huggins, who has succeeded in obtaining most valuable photographs of starspectra, has been able to classify and arrange star-spectra; and it is more than likely that in the series of stars arranged in order by means of their spectra, we have at one end those of the highest, at the other those of the lowest temperature. We are as yet far from being able to assign any particular temperature to a star, but the question by means of the spectroscope has been reduced to one which can be decided in our laboratories, and however difficult it may be, we may rest assured that it will ultimately be solved. As to our sun, its temperature has been the subject of many investigations. Attempts have been made to deduce it (at least approximately) from the amount of heat it sends out. Different experimental laws have been proposed to connect together the heat radiation of a body, and the temperature of that body. The first law which was thus proposed gives ten million degrees Centigrade as a lower limit; the second law reduces that lower limit to a little over 1500 degrees. Both these laws we now know to be wrong. More accurate laws give something like ten or twenty thousand degrees, but the whole method employed is one which is open to a great many objections.

We measure the combined heat radiation of different layers on the solar surfaces, all of which are at different temperatures, and we observe only an average effect which is much influenced by the absorption in the outer layers of the solar atmosphere and in the corona, and does not admit of easy interpretation. The spectroscopic method, which is yet in its infancy, has the advantage that we can observe separately each layer of the sun, and we thus examine the temperature not as an average, but for every part of the solar body. Our way to proceed would consist in carefully observing the spectra in different layers of the sun. Supposing we observe a change at one point, we may investigate at what temperature that change takes place, and we may then ascribe the same temperature to that particular place at the solar surface, if no other cause has interfered which may have affected our result. This last conditional limitation leads us to the discussion of the important but difficult question, whether we can determine any such interfering cause, which, not being temperature, yet produces the same change in a spectrum which we have hither

only ascribed to changes of temperature.

I must here remark that a change in type is not the only spectroscopic change in the spectrum which is observed to take place a varying the temperature. Line spectra especially are subject curious variations in the relative intensities of their lines. The variations follow no general rule, and must be investigated separate for each element. The cause of this variation is a subject on white there exists a great difference of opinion; but, whatever this cause must be, if the changes always take place at one fixed temperature, we can turn them into account in measuring that temperature. However structure wish that such a spectroscopic measurement of temperature must intensity be obtained, a remarkable complication of facts has delayed the realisation of this hope for at least a considerable period of times.

We have to enter partly into a theoretical question, and I ma necessarily allude to some of the facts recognised by all who belies in the molecular theory of gases. Each molecule, which, as we have seen, sends out rays of light and heat on account of its intern motion, is surrounded by other molecules. These are, indeed, ver closely packed, and continually moving about with enormous velocitie Generally they move in straight lines, but it must necessarily happe that often they come very near, and then affect and deflect each othe Perhaps they come into actual contact, perhaps they repel each other so strongly when near, that contact never takes place. The time clapsing between two such collisions is very small. If you ca imagine one second of time to be magnified to the length of hundred years, it would only take about a second, on the average from the time a molecule has encountered one other molecule until encounters the second. During the greatest part of this very shot time, it moves in a straight line, for the forces between molecules at so small that they do not affect each other, unless their distance i exceedingly small. It is, therefore, only during a very small fraction of time that one molecule is under the influence of another, and it i one of the greatest problems of molecular physics to find out whe happens during that short element of time. I should like to explai to you how I believe the spectroscope may contribute its share to th settlement of that question. In his first great paper on the molecula theory of gases, the late Professor Clerk Maxwell assumed that tw molecules may actually come into contact, that they may strike each other, as two billiard balls do, and then separate, according to the laws of elastic bodies. This theory is difficult of application when molecule contains more than one atom, and especially as it did not in the case of conduction of heat give results ratified by the experimenta test, Maxwell abandoned it in favour of the idea that molecules repe each other according to the inverse fifth power of the distance. This second theory not only gave what at the time was believed to be the correct law for the dependence of the coefficient of conduction on temperature, but it also helped its author over a considerable mathematical difficulty. Further experiments have shaken our faith in the first of these two reasons, and the second is not sufficient to induce us to adopt without further inquiry the new law of action between two molecules.

It is exceedingly likely that the forces acting between two molecules when they are in close proximity to each other are partly due to. or at least modified by the vibrations of the molecules themselves. Such vibrations must, as in the case of sound, produce attractive and repulsive forces, and vibrating molecules will affect each other in a similar way as two tuning-forks would. Now, if the forces due to vibrations play any important part in a molecular encounter, the spectroscope will, I fancy, give us some information. If two molecules of the same kind encounter, the periods of vibration are the same, and the forces due to vibration will remain the same during, perhaps, the whole encounter. If two dissimilar molecules encounter, the relative phase of the vibrations, and hence the forces, will constantly change. Attraction will rapidly follow repulsion, and the whole average effect will be much smaller than in the case of two atoms of the same kind. We have no clear notion how such differences may act, and we must have recourse to experiment to decide whether any change in the effect of an encounter is observed when a molecule of a different kind is substituted for a molecule having the same periods of vibration.

When a body loses energy by radiation, that energy is restored during an encounter; the way in which this energy is restored will profoundly affect the vibrations of the molecule, and hence the observed spectrum. I have endeavoured by means of theoretical considerations, or speculations, as you may perhaps feel inclined to call them, to lead you on to an experimental law which I believe to be of very great importance. The spectrum of a molecule is in fact variable at any given temperature, and changes if the molecule is surrounded by others of different nature.

Plucing a molecule in an atmosphere of different nature without change of temperature produces the same effect as would be observed on lowering of temperature.

Let me give you one example. Lithium at the temperature of the Bunsen flame has almost exclusively one red line in its spectrum. At the high temperature of the arc or spark the red line becomes weak, and almost entirely disappears. It is replaced by a strong orange line, which is already slightly visible, though weak, at low temperatures, and by additional green and blue lines.

But even at the high temperature of the spark we may obtain again a spectrum containing the red line only if we mix a small quantity of lithium with a large quantity of other material. The same spark, for instance, will give us the low temperature spectrum of lithium when taken from a dilute solution of a lithium salt, and the high temperature spectrum when that solution is concentrated.

The spectra of zine and tin furnish us other examples in same direction, but the spectra of nearly all bodies show the same in a more or less striking way.

If this law which I have given you is a true one, and I beli it will stand any test to which no doubt it will be subjected. shall be able to draw some important conclusions from it. In first place, it will be proved that the forces between atoms do depi on their vibrations. If this is true, any change in the vibration of the spectrum, however small, will entail a corresponding change all the other properties of the body. On the other hand, any char in the affinities of the element observed by other means will represented by a change in the spectrum.

It is also possible that the introduction of forces due to vibrati motion will help us over a considerable difficulty in the molecul theory of cases. Some of the conclusions of that theory are present absolutely contrary to fact. A spectroscopist, for instan who is acquainted with the mercury spectrum and all the changes that spectrum which can take place, feels more than sceptical when is told that the molecule of mercury contains only one atom, whi

neither rotates nor vibrates.

Nor can it be of advantage to science to pass silently over the difficulty, or to neglect it as unessential, as is often done by mode writers. The late Professor Maxwell, at least, was well aware of importance, and has often expressed in private conversation he serious a check he considered the molecular theory of gases to ha received. This is not the place to enter more fully into this poi and to consider how the vibratory forces may affect some of t suppositions on which the theoretical consequences are founded.

However important the effects of concentration or dilution on t spectra may be, they render the spectroscope less trustworthy as thermometric instrument; for if the company in which a molecule placed changes the spectrum in the same way as temperature woul it will be difficult to interpret our results. But although the di cussion of our observations may be rendered more arduous at complicated, we need not on that account despair. It is one of the problems of spectroscopy to find out the composition of bodies, ne only qualitatively, but also quantitatively, and when we shall kno in what proportion different bodies are distributed in the sun, we may

^{*} Lockyer, 'Studies in Spectrum Analysis,' p. 140, draws attention to th fact that an admixture of a second element dims the spectrum of the first, and h expresses this fact by saying: "In encounters of dissimilar molecules the vibrations of each are damped." Later he has shown that the lines of oxygen and nitrogen, which are wide at atmospheric pressure, thin out when the gases ar only present in small quantities. Lecoq de Boisbaudran in his 'Atlas' give several examples of the differences in the relative brilliancy of lines produced by concentrating or diluting the solution from which the spark is taken. The complete parallelism of this change to the changes produced by increased temperature has, however, never received sufficient attention.

reduce the problem of finding out this temperature to the much simpler one of finding out the temperature of a given electric spark.

I hope that the few facts which I have been able to bring before you to-night have given you some idea of the important questions which have been brought under the range of spectroscopic research. Many of these questions still await an answer, some have only been brought into the preliminary stage of speculative discussion, but the questions have been raised, and the student of the history of science knows that this is an important step in its development and progress. The spectrum of a molecule is the language which that molecule speaks to us. This language we are endeavouring to understand. The unexperienced in a new tongue which he is trying to learn does not distinguish small differences of intonation or expression. The power over these is only gradually and slowly acquired. So it is in our science. We have passed by, and no doubt still are passing by, unnoticed differences which appear slight and unimportant, but which when properly understood will give us more information than the rough and crude distinctions which have struck us at first. We have extended our methods of research; we have extended our power over the physical agents; we can work with the temperature of sun and stars almost as we can with those in our laboratories. No one can foretell the result, and perhaps in twenty years' time another lecturer will speak to you of a spectroscopy still more modern in which some questions will have received their definite answer, and by which new roads will have been opened to a further extension of science.

[A. 8.]

WEEKLY EVENING MEETING.

Friday, February 4, 1881.

THOMAS BOYCOTT, M.D. F.L.S. Vice-President, in the Chair.

Da. Andrew Wilson, F.R.S.E. &c.

The Origin of Colonial Organisms.

Eveny animal develops, directly or indirectly, from an "overn" egg, and the plant springs, directly or indirectly, from the germ seed. One chief difference between low and high forms of life of sists in the fact that the development of the former ceases at a st when the development of the latter has barely begun. garina is a microscopic speck of protoplasm living parasitically wit the bodies of earthworms and other Articulated animals. Wi development takes place, the body becomes oval, develops a wall cyst, and the internal protoplasm breaks up into small spindle-shall masses. The body then ruptures, and the small segments osco each to become a Gregarina, without further change, save the develment of a nucleus. Each Gregarina at first appears as a sing animal or persona, which converts itself by segmentation into aggregation of such beings. There is thus a temporary developme of a compound or colonial state. Similarly the Amaba (which s low protozoa, living in stagnant water and infusions, and moving do the white corpuscles of our blood by emitting pseudopodia, processes of their protoplasmic substance), when undergoing development ment, exhibit segmentation or internal division of their substance and thus exhibit a compound state as a transitory feature of the reproductive phases.

It is noteworthy that in developing from the egg the embryos all higher animals exhibit a like process of segmentation or division as a preliminary phase of their reproduction. There are also forms protozoa—Myxodictyum—which are truly "colonial" as adults, as which consist of masses of protoplasm aggregated together to for compound organisms. The Foraminifera are likewise "colonial" since the shells of these minute protozoa exhibit, as a rule, a division into chambers, each occupied by a distinct protoplasmic unit, organically connected to its neighbours from which it was produced by

budding.

The Volvox globator, formerly known as the "Globe animalcule,' but now ascertained to be a free-swimming lower plant, is composed of distinct units, each provided with two cilia, and resembling a Chlamydomonas. Volvox is, in fact, a colony of monads. A Sponge is a compound or "colonial" organism, in that it consists of an aggre-

gation of protoplasmic units, some of which resemble Amœbæ in nature, whilst others resemble Chlamydomonads. The protoplasmic units of a sponge-colony are, as a rule, united together by a common skeleton they have helped to elaborate. Each sponge grows from an egg, the process of reproduction by "budding" being also represented in the group. Two Spongilles, or common fresh-water sponges, will unite if placed in contact, or may separate spontaneously. The sponge arising from an egg, like a higher animal, thus exhibits segmentation and segregation of its parts, and comes to retain this segregate and colonial nature as a permanent feature of their race.

The Hydre of the fresh-water pools, lead us to a type of animals nearly related to the sponges. Each is a tubular animal which may be artificially divided, and which throws off gemmæ or buds naturally. Each Hydra-bud grows into the exact likeness of its parent, and

ultimately detaches itself from the parent body.

The zoophytes are simply $Hydr\alpha$ which have budded, but whose buds remain permanent to form a veritable tree, whose growth is ever increasing, and through whose branches a continual store of nutriment is continually circulating. Many zoophytes produce eggs which simply and directly develop into the compound adults by budding. Others develop eggs through the media of jelly-fish or medusoid-buds, which break away from the parent tree and live an independent existence in the sea. In some zoophytes there may be seven different kinds of units in the colony, all referable, however, to one type.

A Flustra, or "sea mat," grows upon shells and resembles a piece of pale brown seaweed. Each organism is an animal colony, but its units, which may number several thousands in one organism, are not structurally connected together like those of the zoophytes, but are

contained each in a separate cell.

The Toniada or tapeworms consist each of a linear series of similar "joints." Each "joint" is in reality comparable to the unit of zoophyte or "sea mat," for it is essentially a distinct member of a colony, and possesses a complete set of generative and other organs, and is produced from the head and neck by budding. According to Haeckel, starfishes and sea urchins are each compound or "colonial" animals. Structurally, it is provable that each ray of a starfish corresponds with worm-structure in broad details. The Naïs and other fresh-water worms produce young forms by a new head being budded out amongst their joints. There is here seen a tendency to become doubly "colonial"; inasmuch as the single worm is typically a "colonial" animal, and the new head-development causes this compound body to detach a new colony.

Amongst insects, the Aphides, or plant-lice, produce by veritable "budding" new generations, and the queen bee does not fertilize these eggs which are destined to become "drone" bees. Thus, the

homology of an egg with a "bud" appears demonstrable.

It is the business of philosophy to correlate and arrange facts to form a harmonious and scientific system. The philosophy of biology Vol. IX. (No. 73.)

GENERAL MONTHLY MEETING.

Monday, February 7, 1881.

WILLIAM BOWMAN, Esq. LL.D. F.R.S. Vice-President, in the

Miss Adalbertha F. Dubort, Robert Hamilton Few, Esq. F.R.G.S. Thomas Gabriel, Esq. Mrs. Caroline Gabriel, Mrs. Elizabeth F. Hight, John Henry Knight, Esq. Edward W. Lane, M.D. M.A. Walter Farquhar Larkins, Esq. Lieut.-Col. Llowellyn Wood Longstaff, F.R.G.S. F.Z.S Arthur Vacher, Esq.

were elected Members of the Royal Institution.

The PRESENTS received since the last Meeting were laid table, and the thanks of the Members returned for the same, v.

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WEEKLY EVENING MEETING.

Friday, February 11, 1881.

WILLIAM BOWMAN, Esq. F.R.S. Vice-President, in the Chair.

ROBERT S. BALL, Eeq. LL.D. F.R.S.

ASTRONOMER BUYAL OF IRELAND.

The Distances of the Stars.

Every one who is acquainted with the rudiments of astronomy kn that the sun with its attendant planets is merely an island group

the vast realms of space.

An island the size of this room in the middle of the Atla would be over a thousand miles from the coasts of Europe America on either side. Yet that island would not be more remo apart from the surrounding shores than is our solar system from bodies which surround it in space. To determine the distance fit this solar island to the stars which surround it, is the problem for consideration to-night.

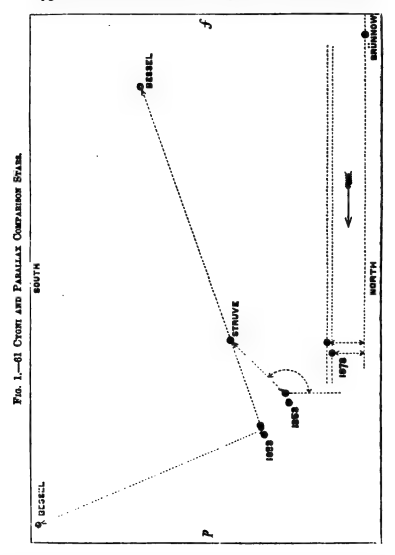
Recent Researches on 61 Cygni.

It is now almost exactly forty years (February 12, 1841) since gold medal of the Royal Astronomical Society was awarded to Beafor his discovery of the annual parallax of 61 Cygni. On a occasion Sir John Herschel delivered an address, in which he glam at the labours of Struve and Henderson as well as Bessel. I discovery of the distances of the stars was alluded to as "the great and most glorious triumph which practical astronomy has environments." From this date the history of our accurate knowled of the subject may be said to commence. Each succeeding race astronomers takes occasion to investigate the parallax of 61 Cyganew, with the view of confirming or of correcting the results arrive at by Bessel.

[The parallactic ellipse which the stars appear to describe, have been briefly explained, the method of deducing the distances of t

stars was pointed out.

The attention of Bessel was directed to 61 Cygni by its propmotion of five seconds per annum. When Bessel was at his labours a 1838, the pair of stars forming the double were in the positionidicated on Fig. 1. When O. Struve undertook his labours in 1855, the pair of stars forming 61 Cygni had moved considerably, as a shown on the figure. Finally, when the star was observed a Dunsink in 1878, it had made another advance in the same direction as before. In forty years this object had moved over an arc of the heavens upwards of three minutes in length. The diagram contains four other stars besides the three positions of 61 Cygni. These are but small telescopic objects, they do not parti-



cipate in the large proper motion of 61 Cygni, and they may be presumed to be much more remote from us. Bessel chose as the

comparison stars the two objects marked with his name. measured the distance from the central point of 61 Cygni to ear the two comparison stars. From a series of such measures he covered the parallactic ellipse of 61 Cygni. He was led to the

ollipse by each of the two comparison stars.

Fifteen years latter (1853) Struve undertook a new determination He chose a comparison star different from either of those Bessel. used. Struve's method of observing was also quite different 1 Struve made a series of measures of the distance position of the comparison star from 61 (B) Cygni. Struve succes also in measuring the parallactic ellipse.

There was, however, an important difference between their resu The distance, according to Bessel, was half as much again as Str. found. Bessel said the distance was sixty billions of miles: Str.

said it could not be more than forty billions.

The discrepancy may be due to the comparison stars. If Bess comparison stars were only about three times as far as 61 Cyr while Struve's star was about eight or ten times as far, the different between Struve's result and Bessel's would be accounted for.

To settle the question, observations were subsequently made Auwers and others; the latest of these investigations is one which

recently been completed at Dunsink Observatory.

Dr. Brünnow commenced a series of measures of the difference declination between 61 Cygni and a fourth comparison star. T carrying out of this work devolved on the lecturer, as Dr. Brünnor successor. Two series of observations have been made, one with ea of the components of 61 Cygni. The results agree very nearly wi those of Struve.

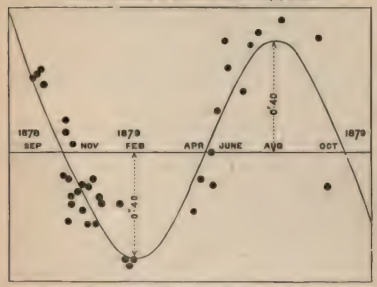
On a review of the whole question, there seems no doubt that t annual parallax of 61 Cygni is nearer to the half second found

Struve, than to the third of a second found by Bessel.

To exhibit the nature of the evidence which is available for t solution of such a problem, a diagram showing the observations h been prepared. In the accompanying Fig. 2 the abscisse are 4 dates of the second series of observations made at Dunsink. T ordinates indicate the observed effect of parallax on the difference declinations between 61 (B) Cygni and the comparison star. Eac dot represents the result of the observations made on the corn sponding night. The curve indicates where the observations shoul have been with a parallax of 0".47. The discordances seem in man cases very considerable. They are not, however, intrinsically so great as might perhaps be at first thought. The distance from the top c the curve to the horizontal line represents an angle of four-tenths of a second. This is about the apparent diameter of a penny-piece a the distance of ten miles. The discordance between the observation and the curve is in no case much more than half so great. It there fore appears that the greatest error we have made in these observations amounts to but two or three tenths of a second. This is equivalent to

the error of pointing the telescope to the top edge of a penny-piece instead of to the bottom edge when the penny-piece was fifteen or twenty miles off.

Fig. 2.—Parallax in Declination of 61 (B) Cygni.



Ordinates indicate parallax. Dots indicate observatious,

Still, however, the entire quantity to be measured is so small that the errors, minute as they are, bear a large proportion to the parallax. In this lies the weakness of such work. By sufficiently multiplying the numbers of the observations, and by discussing them with the aid of the method of least squares, considerable confidence may be attached to the results.

Groombridge 1830.

This star has been the subject of much parallax work. It has a proper motion of seven seconds annually. Mr. Huggins or Mr. Christic could perhaps ascertain by the spectroscope what its motion may be in the line of sight. From the theory of probabilities it may not improbably be nine seconds. We shall, however, take it at seven seconds. The parallax has been determined by Struve and by Brünnow. It is very small, being one-tenth of a second. The actual velocity of 1830 Groombridge must therefore be 70 radii of the earth's orbit per annum, or 200 miles per second.

Newcomb has employed this result to throw light on the question

as to whether all our stars form one system. If an isolated body in a system is to remain there for ever, the theory of gravitation imposs the imperative condition, that the velocity of the body must not excess a certain amount. Assuming that the stars are 100,000,000 in number and that each star is five times as large as the sun, assuming also that they are spread out in a thin layer of such dimensions that a ray light takes 30,000 years to pass it, Newcomb shows that the critical velocity is 25 miles per second.

As this is only the eighth-part of the velocity of Groombridg 1830, we are thus led to the dilemma that either the masses of the bodies in our system must be much greater than we have supposed, of Groombridge 1830 is a runaway star, which can never be controlled

and brought back.

Search for Stars with Parallax.

The lecturer has been engaged for some years at Dunsink Observatory in a systematic search for stars which have an appreciable parallax. Up to the present about three hundred stars have been examined. In the majority of cases each of these stars has been observed only twice. The dates of the observations have been chosen so as to render the effects of parallax as manifest as possible. It is not of course expected that a small parallax of a few tenths of a second could be detected by this means.

The errors of the observations would mask any parallax of this kind. It seems, however, certain that no parallax could have escaped

detection if it at all approached to that of a Centauri.

The stars examined have been chosen on various grounds. It had been supposed that some of the red stars were possibly among the sun's neighbours, and consequently many of the principal red stars were included in our list. No appreciable parallax has, however, been detected in any of the red stars up to the present. Many of the principal double stars are also included in the list. Other stars have been added on very various grounds, among them may be mentioned the Nova, which some time ago burst out in the constellation Cygnus, and dwindled down again to a minute point. The carth's orbit, however, does not appear any larger when seen from Nova Cygni than from any of the other stars on our list.

Groombridge 1618.

We have, however, found one star which seems to have some claim to attention as one of the sun's neighbours. The star in question is Groombridge 1618. It lies in the constellation Leo, and is 6.5 magnitude. Groombridge 1618 has a proper motion of 1".4 annually. From a series of measurements of its distance made on fifty-five nights from a suitable comparison star, the parallax of Groombridge 1618 appeared to be about one-third of a second. As this seemed to be a result of considerable interest, measures were renewed for a second series of forty nights. The result of the second series con-

firms the first. Measurements of the position angle were also made at the same time. Some difficulties not yet fully explained have arisen, but on the whole the measurements of the positive angle seem to confirm the supposition that the parallax of Groombridge 1618 is about one-third of a second. No doubt this is but a small quantity. The orbit of the earth viewed from Groombridge 1618 is about the same size as a penny-piece at the distance of seven miles.

Proper Motions of the Stars.

Geologists have made us acquainted with the enormous intervals of time which have elapsed since the earth first became the abode of living animals. Regarding a period of 50,000,000 of years as comparable with geologic time, some considerations were adduced as to the effect of proper motions during such an interval. It was pointed out that in all probability none of the stars now visible to the unaided eye can have then been visible from the earth.

The Nature of Space.

The possible connection of parallax work with the problems of the nature of space was then alluded to. It was shown that if space be hyperbolic the observed parallax is smaller than the true parallax, while the converse must be the case if space be elliptic. The largest triangle accessible to our measurements has for base a diameter of the earth's orbit, and for vertex a star. If the defect of such a triangle be in any case a measurable quantity, it would seem that it can only be elicited by observations of the same kind as those which are made use of in parallax investigations.

[R. S. B.]

WEEKLY EVENING MEETINGS.

Friday, February 18, 1881.

THOMAS BOYCOTT, M.D. F.L.S. Vice-President, in the Chair. Sir John Lubbock, Bart. M.P. D.C.L. F.R.S. M.R.I.

Fruite and Seeds.

(The Discourse, with Illustrations, will be given in the next number of the Proceedings.)

Friday, February 25, 1881.

THOMAS BOYCOTT, M.D. F.L.S. Vice-President, in the Chair.

Dr. J. S. BURDON SANDERSON, LL.D. F.R.S.

Excitability in Plants and Animals.

(Abstract deferred.)

WEEKLY EVENING MEETING,

Friday, March 4, 1881.

WILLIAM BOWMAN, Esq. F.R.S. Vice-President, in the Chair.

Sir WILLIAM THOMSON, LL.D. F.B.S. ETC.

Elasticity viewed as possibly a Mode of Motion.

WITH reference to the title of his discourse the speaker said: "The mere title of Dr. Tyndall's beautiful book, 'Heat, a Mode of Motion, is a lesson of truth which has manifested far and wide through the world one of the greatest discoveries of modern philosophy. I have always admired it; I have long coveted it for Elasticity; and now, by kind permission of its inventor, I have borrowed it for

this evening's discourse.

"A century and a half ago Daniel Bernouilli shadowed forth the kinetic theory of the elasticity of gases, which has been accepted as truth by Joule, splendidly developed by Clausius and Maxwell, raised from statistics of the swayings of a crowd to observation and measurement of the free path of an individual atom in Tait and Dewar's explanation of Crookes' grand discovery of the radiometer, and in the vivid realisation of the old Lucretian torrents with which Crookes himself has followed up their explanation of his own earlier experiments; by which, less than two hundred years after its first discovery by Robert Boyle, 'the Spring of Air' is ascertained to be a mere statistical resultant of myriads of molecular collisions.

"But the molecules or atoms must have elasticity, and this elasticity must be explained by motion before the uncertain sound given forth in the title of the discourse, 'Elasticity viewed as possibly a Mode of Motion,' can be raised to the glorious certainty of 'Heat, a

Mode of Motion."

The speaker referred to spinning-tops, the child's rolling hoop, and the bicycle in rapid motion as cases of stiff, elastic-like firmness produced by motion; and showed experiments with gyrostats in which upright positions, utterly unstable without rotation, were maintained with a firmness and strength and elasticity as might be by bands of steel. A flexible endless chain seemed rigid when caused to run rapidly round a pulley, and when caused to jump off the pulley, and let fall to the floor, stood stiffly upright for a time till its motion was lost by impact and friction of its links on the floor. A limp disc of indiarubber caused to rotate rapidly seemed to acquire the stiffness of a gigantic Rubens' hat-brim. A little wooden ball which when thrust down under still water jumped up again in a moment, remained down as if embedded in jelly when the water was caused to rotate

rapidly, and sprung back as if the water had elasticity like that of jelly, when it was struck by a stiff wire pushed down through the centre of the cork by which the glass vessel containing the water was filled. Lastly, large smoke rings discharged from a circular or elliptic aperture in a box were shown, by aid of the electric light, in their progress through the air of the theatre when undisturbed. Each ring was circular, and its motion was steady when the aperture from which it proceeded was circular, and when it was not disturbed by another ring. When one ring was sent obliquely after another the collision or approach to collision sent the two away in greatly changed directions, and each vibrating seemingly like an indiarubber band. When the aperture was elliptic each undisturbed ring was seen to be in a state of regular vibration from the beginning, and to continue so throughout its course across the lecture-room. Here, then, in water and air was elasticity as of an elastic solid, developed by mere motion. May not the elasticity of every ultimate atom of matter be thus explained? But this kinetic theory of matter is a dream, and can be nothing else, until it can explain chemical affinity, electricity, magnetism, gravitation, and the inertia of masses (that is, crowds of vortices).

Le Sage's theory might easily give an explanation of gravity and of its relation to inertia of masses, on the vortex theory, were it not for the essential acolotropy of crystals, and the seemingly perfect isotropy of gravity. No finger-post pointing towards a way that can possibly lead to a surmounting of this difficulty, or a turning of its flank, has been discovered, or imagined as discoverable. Belief that no other theory of matter is possible is the only ground for anticipating that there is in store for the world another beautiful book to

be called "Elasticity, a Mode of Motion."

[W.T.]

GENERAL MONTHLY MEETING.

Monday, March 7, 1881.

THE DURE OF NORTHUMBERLAND, D.C.L. LL.D. President, in the Chair.

Edward James Bevir, Esq. Q.C. M.A. Francis Chalmers Crawford, Esq. Mrs. Fanny Cutler, The Hon, Cecil Duncombe, Frederick Allen Gower, Esq. Evan Hanbury, Esq. Mrs. Isabella Ellen Leaf. Paul Margetson, Esq. Mrs. Marie Müller. William Smith Norman, Esq. Walter John Stanton, Esq. M.P. William Tarn, Esq. Alfred Tylor, Esq. F.G.S.

were elected Members of the Royal Institution.

The special thanks of the Members were voted to Mr. THOMAR FALL for his present of a life-sized Photograph Portrait of Propesson FARADAY in a gilt frame.

The Presents received since the last Meeting were laid on the table, and the thanks of the Members returned for the same, viz.:—

The Government of New Zealand-Statistics of New Zealand for 1879. fol. 1880.

Accademia dei Lincei, Reale, Roma-Atti, Serie Terza: Transunti: Tome V. Fasc. 5. 4to. 1880.

American Academy of Arts and Sciences, Boston-Vol. XV. (N.S. VII.) Part 2.

8vo. 1880.

American Philosophical Society—Catalogue of Library, Parts 1, 2. 8vo. 1878. Proceedings, No. 106. 8vo. 1880.

Asiatic Society of Bengal—1880, Proceedings, No. 6. 8vo.

Astronomical Society, Royal—Monthly Notices, Vol. XLI. No. 3. 8vo. 1881.

Bashford, John L. Esq. M.A. M.R.I. (the Author)—Elementary Education in Saxony. (O 17) 16to. 1881.

British Architects, Royal Institute of-Proceedings, 1880-1. No. 11. 4to. Orisp, Frank, Esq. LL.B. F.L.S. &c. M.R.I. (the Editor)-Journal of the Royal Microscopical Society, Vol. III. No. 6. 8vo. 1880,

Daz: Societé de Borda-Bulletins: 2º Série, Cinquième Année: Trimestre 4. 8vo. Dax, 1879.

Editors-American Journal of Science for Feb. 1881. 8vo.

Analyst for Feb. 1881. 8vo.

Athenæum for Feb. 1881. 4to.

Chemical News for Feb. 1881. 4to.

Engineer for Feb. 1881. fol.

Horological Journal for Feb. 1881. Svo.

Iron for Feb. 1881. 4to.

Nature for Feb. 1881. 4to.

Revue Scientifique and Revue Politique et Litteraire, Feb. 1881. 4to.

Telegraphic Journal for Feb. 1881. 8vo. Franklin Institute—Journal, No. 662. 8vo.

Geographical Society, Royal-Proceedings, New Series. Vol. III. No. 2. 8vo. 1880-1.

Geological Society—Quarterly Journal, No. 145. 8vo. 1881.
Geological Society of Ireland, Royal—Journal, Vol. XV. Part 3. 8vo. 1880.
Glasgow Philosophical Society—Proceedings, Vol. XII. No. 1. 8vo. 1879-80.
Holmes-Forbes, Acary W. Esq. M.A. M.R.I. (the Author)—The Science of Beauty:
an Analytic Inquiry into the Laws of Æsthetics. 12mo. 1881.

Institute of Chemistry-Report on Standards of Strength and Purity, &c. 8vo.

Jordan, Mr. J. B. (the Author)—The Glycerine Barometer. (K 104) 8vo. 1881. Lisbon, Sociedade de Geografia-Boletim: 2º Serie, Nos. 1, 2. 8vo.

Manchester Geological Society-Transactions, Vol. XVI. Parts 2, 3. 8vo. 1880-1. Mensbrugghe, M. Van der (the Author)-Voyages et Métamorphoses d'une Coutte-

lette d'Eau. (K 104) 8vo. 1880.

New South Wales, Royal Society—Journal and Proceedings, Vol. XIII. 8vo. 1880. Annual Reports on the Department of Mines: for 1878 and 1879.

A. Liversedge: Report upon certain Museums. fol. 1880. Pharmaceutical Society of Great Britain—Calendar for 1881. 8vo. Journal, Feb. 1881. 8vo.

Photographic Society-Journal, New Series, Vol. V. No. 5. 8vo. 1881.

Physical Society of London-Proceedings, Vol. IV. Part 1. 8vo. Royal Society of London-Proceedings, No. 208. 8vo. 1881.

Sanitary Institute of Great Britain-Transactions, Vol. II. and Calendar for 1881.

St. Bartholomew's Hospital-Reports, Vol. XVI. 8vo. 1880,

St. Petersbourg, Academie des Sciences-Bulletins, Tome XXVII. No. 1. 4to.

Mémoires: Série VII. Tome XXVII. No. 13. 4to. 1880.

St. Petersburg Central Physical Observatory (through Dr. H. Wild, Director)-Annalen, 1879, 4to, 1880.

Sullivan, John M.D. (the Author)—The Endomic Diseases of Tropical Climates, with their Treatment. 12mo. 1877.

Symons, G. J .- Monthly Meteorological Magazine, Feb. 1881. 1880. 8vo.

Telegraph Engineers, Society of Journal, Part 34. 8vo. 1880.

Tidy, C. Meymott, M.B. F.C.S. M.R.I. (the Author)—Handbook of Modern Chemistry, Inorganic and Organic. 8vo. 1878.

United Service Institution, Royal-Journal, No. 108, 8vo. 1881.

Verein zur Besorderung des Gewerbsteisses in Preussen-Verlundlungen, 1891: No. 2. 4to.

Victoria Instituto-Journal, No. 56, 8vo. 1881.

Wolf, H. (the Author) -Geologische Gruben-Revier-Karte des Kohlenbeckens von Teplitz-Dux Brüx. (mit Begleitworte. 8vo.) fol. Vienna, 1880.

WEEKLY EVENING MEETING,

Friday, March 11, 1881.

WILLIAM SPOTTISWOODE, Esq. M.A. D.C.L. Pres. R.S. &c. in the Chair.

SHELFORD BIDWELL, M.A. LL.B. M.R.I.

Sclenium and its applications to the Photophone and Telephotograph

BEFORE entering upon my subject, I must claim your indulgence ut two grounds. A week ago I had not the remotest idea that I was have the honour of addressing you here this evening; the ti which I have had for preparation has, therefore, been exceeding limited. In the second place, it is my desire (in accordance w the traditions of this Institution) not merely to give a descripti of the experiments in which I have for the last few months be engaged, but, as far as possible, to reproduce them before you. N these experiments are mostly of a very delicate nature. In the qu of a laboratory—where time is practically unlimited, and where operation, if it should fail at first, may be repeated an indefin number of times-success is tolerably certain to be finally obtained but in exhibiting delicate experiments before an audience, one working under the most unfavourable conditions, and, in case failure in the first instance, the attempt cannot generally be repeated Moreover, the substance with which we are chiefly concerned, se nium, is apparently extremely capricious in its behaviour, appearance is, of course, really due to our present ignorance of properties; but the fact remains that, on account of the great unce tainty of its action, it is a very difficult substance to deal with.

Selenium is a rare chemical element which was discovered in the beginning of the present century. In many of its properties it close resembles sulphur, and, like sulphur and some other substances, it

capable of existing in more than one form.

The ordinary form is that called vitreous. Selenium in this codition is as absolutely structureless as glass, and in appearan resembles nothing so much as bright black sealing-wax, wit perhaps, somewhat of a metallic lustre; its real colour, however, when seen in thin films, is ruby red. Its melting-point is a litt higher than 100° C. In its second modification selenium is crystaline. When in this form its surface is dull, its fracture is metall (not unlike that of cast iron), its colour is grey or leaden, and it quite opaque to light; its melting-point also is considerably higher,

being 217° C.

Vitreous selenium, if melted and kept for a certain length of time at a temperature between its own fusing-point and that of crystalline selenium, will crystallise; and I think I am right in saying, from casual observation, though I have made no experiments to verify the point, that the length of time necessary for crystallisation depends upon the degree of temperature, being proportionately shorter as the temperature approaches 217° C.

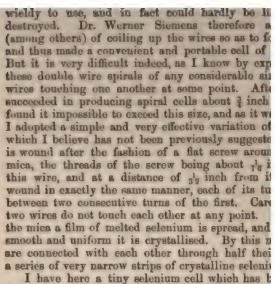
Vitreous selenium is an exceedingly bad conductor of electricity; it is, indeed, an almost perfect insulator. Crystalline selenium is a moderately good conductor, and it possesses this very remarkable property, which has been utilised in the photophone and other inventions, that it conducts better in the light than in the dark, the change in its resistance to the passage of a current of electricity through it varying, according to Professor W. G. Adams, as the square root of

the illuminating power.

Let a galvanometer be connected to the two poles of a battery by means of two copper wires. The passage of a current of electricity will at once be denoted by the deflection of the magnetic needle; or, if a little mirror is attached to the needle, and a beam of light be reflected from it upon a scale, the movement of the spot of light will indicate the movement of the needle. Let now one of the wires be cut, and the two ends be joined together by a piece of crystalline The spot of light will again move, but its deflection will be very much less than it was before, showing that the resistance of the selenium is very much greater than that of the wire. Moreover, if the piece of selenium be alternately exposed to and screened from a beam of light, the deflection will be greater when it is in the light than when it is in the dark, showing a corresponding variation in its resistance. This remarkable property of selenium was first announced and exhibited by Mr. Willoughby Smith in 1873. But the effects produced by the simple arrangement which I have just described are small, and very delicate instruments are required for their observation.

Since that date several devices have been proposed for exaggerating the effect, but they all depend upon the fact that the amount of the variation increases with the extent of the selenium surface acted upon. It has lately been the fashion to call these arrangements "cells," which, in most cases at all events, seems to be a very imappropriate name. It has been suggested that they should be termed "rheostats," a name which well expresses the purposes for which they are generally used, and is less likely to lead to confusion than the other. In deference to custom, however, I shall to-night call them by the usual name.

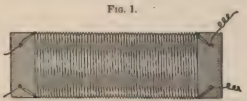
The simplest selenium cell which could be devised, would be made by placing two short pieces of copper wire parallel to each other, and very near together, and connecting them by a narrow strip



I have here a tiny selenium cell which has he this manner. Each wire makes about six turns, it selenium upon its surface is about half that of a the thickness not much exceeding that of a sheet of of the tresistance, though it is very high relatively to ductors, is, compared with anything of the kind the before, remarkably low, and its sensitiveness to light a batewing gas-flame is held at a distance of three resistance is less than one-third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of that which it may be a less than one third of the less tha

the surface of the wood, a screw of from thirty to forty threads to the inch is cut upon the cylinder. On removing the mica from the wood its two edges are found to be beautifully and regularly notched. The first wire is then wound into alternate notches, and the second into the others.

I will throw upon the screen the image of a slip of mica with the two wires wound upon it, and ready for the reception of the selenium coating. It will be seen that the turns are perfectly regular, and close as the wires are to each other, they do not touch at any point. (Fig. 1.)



Mica Plate, wound with Two Copper Wires ready for Selenium Coating.

The next step is to apply the selenium, and to do this properly is an operation which requires a certain amount of practice and patience. The mica is heated to a temperature slightly above 217° C., and melted selepium is spread over its surface as evenly as possible with a metal spatula. The cell is then cooled, and its surface should be smooth and lustrous. Before you is an embryo cell which has reached this stage of its preparation. The selenium being still in the vitreous condition, is a perfect insulator, and when the cell is connected in circuit with a battery and a reflecting galvanometer, the spot of light is found to be absolutely motionless. I now propose to crystallise the selenium in your presence. The mere crystallisation occupies a very short time. It is only necessary to place the cell upon a brass plate, and raise it by means of a Bunsen burner to a temperature somewhat below the fusing point of crystalline selenium. The method described by Professor Adams in his classical paper published in the Philosophical Transactions, is entirely different. He heated a bucket of sand by placing in it a red-hot iron ball. At the expiration of an hour he removed the ball, and placed in the heated sand his pieces of vitreous selenium, wrapped up in paper. After remaining for twentyfour hours, the selenium was generally found to have attained the crystalline form, and the resistance of some of his specimens thus prepared was far lower than that of any which have been made by myself. Their sensitiveness, however, does not appear to have been great. The method of crystallisation which I generally adopt, and which is due to Professor Graham Bell, has at all events the merita of simplicity and rapidity. In two or three minutes the whole surface of the selenium film becomes dull and slate-coloured, and if, when the

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cell has attained this condition, it be removed from the het plate, I have little doubt that on testing it with a galvanome will be found to conduct electricity and to be sensitive to light. (According to Professor Graham Bell, nothing more is necessar obtaining the greatest degree of sensitiveness. The old-fash process of long heating and slow cooling may, he says, be altog dispensed with. In this matter my experience differs entirely his, for I find that cells which have been kept for some hours temperature just below the point of fusion, and then allowed to very gradually, are vastly more sensitive to light than those whave not been thus annealed.

The following table shows the resistances in the dark, and t different degrees of illumination, of a few cells taken from my a The resistance of No. 6, when exposed to a lime-light at 10 inch less than one-fiftieth of its resistance in the dark.

RESISTANCES IN OHMS.

Cell No.	In Dark.	Gas Jet at			1 3
		12 Inches.	6 Inches.	3 Inches.	
4	400,000	190,000	150,000	80,000	Lime-lat 10 In
6	290,000	80,000	54,000	29,000	5.70
7	430,000	160,000	110,000	64,000	
9	87,000	52,000	42,000	33,000	With A
10	62,000	32,000	26,000	17,000	14,00
11	100,000	63,000	50,000	23,000	24,00
12	22,700	9,100	6,600	4,500	

It is an interesting question, which of the coloured components white light has the greatest power in effecting these changes in resistance of selenium; or, again, whether the effect is produced light at all, or is due simply to heat. Captain Sale came to the co clusion, on moving a piece of selenium through the solar spectru that the maximum effect was produced at or just outside the extre end of the red, at a point nearly coinciding with the maximum of t Professor Adams performed the same experiment wi the spectrum both of the sun and of the electric light, and found th the action on the selenium was greatest "in the greenish-yellow as in the red portions of the spectrum." The greenish-yellow is the point of maximum illumination, which is a remarkable fact; but h words seem to imply that there was a second maximum in the re-The violet and the ultra-violet rays, he says, produced very little if any, effect. In consequence of the discrepancies in these results, determined to repeat the experiment for myself. The source of ligh which I used in the first instance was an oxy-hydrogen lime-light, and the spectrum was formed with a bisulphide of carbon prism. The experiment was repeated six times, and three different selenium cells were used. The results were precisely the same in every case, and proved in the most marked manner that the greatest influence occurred in the boundary-line between the red and the orange; thus differing completely from the results obtained both by Captain Sale and by Professor Adams. Moreover, the resistance when the selenium cells were placed in the ultra-red, two inches beyond the limits of the visible spectrum, was in every case lower than when it was in the blue, indigo, and violet But even in the ultra-violet the resistance of the cells was lower than when they were quite removed from the

spectrum.

My friends Mr. Preece and Mr. W. H. Coffin, who were present during these experiments, suggested that it would be desirable to vary them by making use of different sources of light, and different methods of dispersion; and a few days afterwards, by the great kindness of Mr. Norman Lockyer, they were repeated in Mr. Lockyer's laboratory by Mr. Preece and myself with the electric light and a magnificent diffraction grating. Nine experiments were made with three cells, and the results were as absolutely concordant as those which we had previously obtained; but they all concurred in placing the maximum at the extreme edge of the red, thus agreeing with Captain Sale's observations. One other remarkable effect must be noticed. In the case of a single cell—that which I distinguish as No. 6—with which three experiments were made, a second maximum was observed in every case in the greenish yellow, though the effect was about 20 per cent. smaller than at the extreme red. The electric light, however, is from its great unsteadiness most unsuitable for experiments of this nature, and since no such exceptional phenomenon was ever observed before or since, I am inclined to believe that, by a coincidence which however remarkable is by no means impossible, the light happened to be unusually intense just on the three occasions when this particular cell was in the greenish yellow. A third series of experiments made with a gas flame and a bisulphide of carbon prism, agreed with the first in placing the maximum at the orange end of the red. Many more combinations of sources of light and dispersion remain to be tried, but time for these and for innumerable other experiments which have suggested themselves has hitherto been wanting: for an operation which may be described in a dozen words not unfrequently requires as many hours for its performance.

By the help of a reflecting galvanometer I now propose to show you the various effects produced by different parts of the spectrum of the electric light formed by a bisulphide prism upon the resistance of a selenium cell. The maximum deflection is seen to occur when the

sclenium is at the extreme outer edge of the red.

The effect of interposing various coloured glasses between a gas flame and the selenium cell was also tried. The greatest effect was

produced by orange glass, the smallest by green. It was, observed as a remarkable fact that the light transmitted by a d blue glass produced a greater effect than that which had been pa through a blue glass of much lighter tint. But on a spectrose examination the darker one was found to transmit a certain portio red light. I also tried the effect of radiation from a black-hot pe held at a distance of about 6 inches from the selenium, and upon first trial found that the resistance, instead of being diminished. increased by several thousand ohms. I imagined this to be due rise of temperature in the selenium, and was thus led to experin upon the effect of temperature. In this matter, too, there is a rem able discrepancy between the authorities. Professor Adams says an increase of temperature increases the resistance of selenium, even suggests that a selenium bar should be used for the construct of a very delicate thermometer. Dr. Guthrie, Messrs. Draper Moss, and others, make the directly opposite assertion that resistance of selenium diminishes with heat. I repeated my po experiment, which had in the former case apparently corrobort Professor Adams, and now to my utter astonishment I found that resistance was greatly diminished. This second experiment, the fore, seemed to support Dr. Guthrie's statement. A great num of experiments were now undertaken for the purpose of arriv, at the truth of the matter, with the details of which I will weary you. Solutions of alum in water, of iodine in bisulphide carbon, plates of glass and of ebonite were interposed between selenium and the sources of light and heat. The selenium was n fried, now frozen; and the most contradictory results were obtain At one moment I felt convinced that Professor Adams was right, the next there appeared to be no shadow of doubt that Dr. Guthr. was the true theory. In fact, it seemed as if the selenium was p sessed by a demon which produced the variations in accordance w the caprices of its own unaccountable will. At length, when confusion was at its height and the demon most bewildering, the tr explanation was suddenly revealed, and so exceedingly simple is that now the only marvel is that it should have so long eluded d covery. The secret of the matter is this: and it discloses one of t most remarkable properties of this most remarkable substance. The is a certain degree of temperature at which a piece of crystalli selenium has a maximum resistance. If a piece of selenium at the temperature is exposed to either heat or cold—it matters not which its resistance will at once be diminished; and extremes of either pr duce a far greater variation than is ever effected by the action of light A selenium cell which at the ordinary temperature measured in a di light 110,000 ohms, was reduced by immersing it in oil at 115° C. 18,000 ohms. The resistance of the same cell was reduced by in mersing it in turpentine at -6° C. to 49,000 ohms. In the case the single cell with which I have hitherto made the experiment, the temperature on each side of which the resistance is diminished

24° C. Let this piece of selenium be gradually raised from a temperature of zero to a temperature of 100° C. While passing from zero to 24°, its resistance will rapidly increase. Passing from 24° to 100° its resistance will again rapidly diminish. (This experiment was

successfully shown.)

Until Professor Bell directed his attention to selenium, all observations concerning the effect of light upon its conductivity had been made by means of the galvanometer. But it occurred to him that the marvellously sensitive telephone which he has invented might with advantage be used for the purpose, and on the 17th May, 1878, he announced in this theatre "the possibility," to use his own words, "of hearing a shadow by interrupting the action of light upon selenium." A few days afterwards Mr. Willoughby Smith informed the Society of Telegraph Engineers that he had carried this idea into effect, and had heard the action of a ray of light upon a piece of crystalline selenium.

When a selenium cell, a telephone, and a battery are connected in circuit, a uniform current of electricity will, under ordinary circumstances, flow through the telephone, and a person listening would hear nothing. Suppose now that a series of flushes of light were allowed to fall upon the selenium. In the intervals of darkness the selenium cell would offer a greater resistance to the passage of the electric current than during the intervals of light. The strength of the current would be constantly varying; and if the flashes succeeded one another quickly enough and with sufficient regularity, a musical note would now be heard by a person listening at the telephone. The exact pitch of this note would of course depend upon the rate at which the flashes succeeded one another, being high when the succession is rapid, low when it is slow. The nature of this sound is very peculiar, reminding one of the moaning of a syren or the rising and falling of the wind. With a sufficiently sensitive cell, powerful battery, and delicate telephone, the sound may be heard at a distance of many feet.

I shall interrupt the steady beam of light which is now falling upon the cell by causing a zinc disk with radial slits cut in it to rotate in the path of the beam, and the sound produced by the rapid succession of light and shade upon the sclenium cell will be heard in the telephone. When the cell is screened from the light, the sound at once ceases. When the screen is removed, the sound is again heard as before. By using a system analogous to that of dots and dashes, an intermittent beam of light might be employed to convey photo-

phonic messages to a distance.

But Professor Bell has gone further than this. He was not satisfied with merely interrupting a steady beam of light, producing alternately strong light and total darkness, but he aimed at graduating its

[•] The experiment has since been repeated with five other cells, and their temperatures of maximum resistance were found to be 23°, 14°, 30°, 25°, and 22° respectively.

intensity in correspondence with the varying phases of the comp sound-waves produced by the human voice. It is evident that i beam so regulated were allowed to fall upon the selenium cell, exact words spoken, with their articulation unimpaired, would be produced in the telephone. Professor Bell adopted a device which equally marvellous for its extraordinary simplicity and for its per officiency. The beam of light is made to fall upon the face of a sm flexible mirror, whence it is reflected to the distant selenium of lenses being used for the purpose of rendering the rays parallel a condensing them where required. The speaker directs his voice up the back of the mirror, which takes up the sound-waves and is thro into a state of vibration, thus becoming alternately concave a convex. Now, when it is concave the light reflected by it is me concentrated, and the selenium cell more brightly illuminated. (the other hand, when it is convex, the opposite effect is produced: t rays are more dispersed and the illumination of the cell less intent And since the movements of the mirror are in exact corresponden with the sound-waves of the voice, so also will be the intensity of \$ illumination of the selenium cell. The strength of the current pas ing through it will vary in the same proportion, and will cause t telephone plate to vibrate in consonance with the mirror, and thus reproduce the exact sounds by which the mirror was set in motion.

In the small experimental photophone which is before you, the receiving station is within 20 feet of the transmitter, and any sound heard in the telephone would of course be utterly drowned by the actual voice of the speaker at the mirror. It is necessary, therefore to prolong the telephone wires, and carry them to a distant room where the sounds that have travelled along the beam of light can be heard without interruption. Professor Bell, using instead of a left a large reflector for receiving the beam of light, has heard word which were spoken when the mirror was 700 feet away from the

selenium cell.

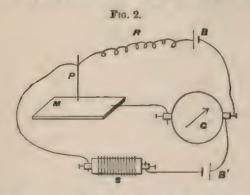
It is impossible to exhibit the photophone in action to a audience, because the effects can only be heard by a single person at a time. But I may mention, that in the course of some experiments with this little instrument which Professor Tyndall very kindly permitted me to make here on the 7th of December last, every

word transmitted by it was perfectly understood.

I propose now to say a few words upon another and very different application of selenium. In point of interest and importance it cannot be compared with the photophone: but since it is a child of my own I naturally regard it with a certain amount of affection. It occurred to me a few months ago that the wonderful property of selenium, which we have been discussing this evening, might be applied in the construction of an instrument for transmitting pictures of natural objects to a distance along a telegraph wire. I have constructed a rough experimental apparatus in order to ascertain whether my ideas could be carried out in practice, and it is so far

successful, that although the pictures hitherto transmitted are of a very rudimentary character, I think there can be little doubt that further elaboration of the instrument would render it far more effective.

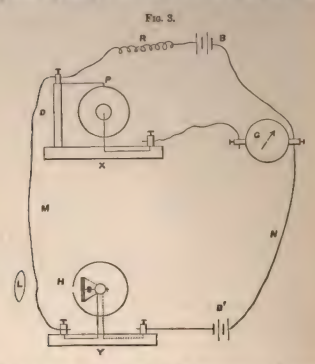
Iodide of potassium is very easily decomposed by a current of electricity. If a piece of paper which has been soaked in a solution of this substance be laid on a piece of metal M, Fig. 2, which is connected to the negative pole of a battery B, and a piece of platinum



wire P, which is connected with the positive pole, be drawn over its surface, the path of the point will be marked by a brown line, due to the liberation of iodine. Let the platinum wire and the metal plate be connected to a second battery B' in such a manner that a current of electricity may pass through the paper in the opposite direction; and let a variable resistance R be inserted between the platinum wire and the first battery B, and a selenium cell S between the platinum wire and the second battery. And let the resistance be so adjusted that when the selenium cell is exposed to a strong light, the two opposite currents through the paper and the galvanometer G neutralise each other; then the point when drawn over the paper will make no mark. But if the selenium cell is shaded, its resistance will be immediately increased, and the current from the first battery will predominate. The point, if moved over the paper, will now trace a strong line, which, if the selenium is again exposed, will be broken off or enfecbled according to the intensity of the light. (Exp.)

If a series of these brown lines were drawn parallel to one another and very close together, it is evident that by regulating their intensity and introducing gaps in the proper places any design or picture might be represented. This is the principle of Bakewell's copying telegraph, which will transmit writing or pictures drawn upon tinfoil with a non-conducting ink. My instrument differs from his in that the current is varied simply by the action of light. The transmitting instrument Y, Fig. 3, consists of a small cylindrical box 2 inches

deep, mounted upon a horizontal spindle, upon which is cut a screw having sixty-four threads to the inch. This works in two bearings 4 inches apart, one of which has an inside screw corresponding to that upon the spindle. At a point midway between the two ends of the cylinder a pin-hole H is drilled, and behind the hole a selenium



cell S is fixed. One terminal of the selenium cell is connected (through the spindle and stand of the instrument) with the negative pole of a battery B', the other with the line wire M to the distant station. The receiving instrument X contains a similar brass cylinder, similarly mounted. A platinum point P presses gently upon its surface, and is connected both to the line wire and, through a variable resistance B, with the positive pole of a local battery B, the negative pole of which is connected through the galvanometer G with the cylinder. A wire or earth connection N, between the negative pole of the local battery and the positive pole of the other, completes the arrangement.

To prepare the instruments for work the cylinder of the transmitting instrument is brought to its middle position and a picture not more than 2 inches square is focussed upon its surface by means of

a photographic lens L. The hole H in the cylinder is then brought to the brightest point of the focussed picture, and a scrap of sensitised paper being placed under the platinum point of the receiver, the variable resistance is adjusted so that the two opposite currents through the paper neutralise each other. When this is accomplished the two cylinders are screwed back as far as they will go, the cylinder of the receiver is covered with sensitised paper, and all is

ready to commence operations,

The two cylinders are caused to rotate slowly and synchronously. The little hole in the transmitting cylinder will in the course of its spiral path cover successively every point of the focussed picture, and the amount of light falling at any moment upon the selenium cell will be proportional to the illumination of that particular spot of the picture which, for the time being, is occupied by the pin-hole. During the greater part of each revolution the platinum point will trace a uniform brown line upon the prepared paper, but when the pin-hole happens to be passing over a bright part of the picture, this line is enfeebled or broken. The spiral traced by the point is so close as to produce, at a little distance, the appearance of a uniformly coloured surface, and the breaks in the continuity of the line constitute a picture which, if the instrument were perfect, would be a counterpart of that projected upon the transmitter.

The pictures upon which I have hitherto operated have been mostly simple designs, such as diamonds and squares cut out of thin metal, and projected by a magic lantern (see Fig. 4). But the instrument is in its earliest stage of infancy. It is at present hardly a

Fig. 4.



Image Focussed upon Transmitter.



Image as Reproduced by Receiver.

single month old, and I regret to say that since its birth it has been shamefully neglected, circumstances having prevented me from giving it even the ordinary care and attention which all young creatures ought to receive. Nevertheless, I cannot but think that it is capable of indefinite development; and should there ever be a demand for telephotography, it may in time turn out to be a useful member of society.

[S. B.]

WEEKLY EVENING MEETING,

Friday, March 18, 1881.

WILLIAM BOWMAN, Esq. LL.D. F.R.S. Vice-President, in the Chair.

WILLIAM H. STONE, Esq. M.A. M.B. Oxon.

On Musical Pitch and its determination.

The Lecturer began by observing that the subject he had chosen, though at first sight technical, was one which should be taken up by the general public, not only on account of its scientific interest, but also since the special musicians were inclined to neglect it. Indeed, music itself had in this country, until quite lately, fallen into the hands of a limited class, and that not always highly educated or large in their views. It was as though England had characteristically handed over music-making to private contractors, as a monopoly, taking contentedly whatever was offered, and making no effort for larger and better supplies. Whereas music is really the most cosmopolian of arts, springing up even where it might least be expected.

It was probably from this delegation to a few of what was the common property of all, that England had come to be regarded as an unmusical country, and that the remark made by a German on Sterndalo Bennett, Englischer componist, nicht componist, had originated. The disesteem in which music had been held in this country was, doubtless, in part the inheritance of our Puritan ancestors, and in part the outflow of what might be termed "Chesterfieldism"; the tone adopted by would-be fine gentlemen, that it was undignified to be mixed up

with "fiddles and fiddlers."

He affirmed, on the other hand, most strongly, that the nation possessed abundance of love for music; much talent also, which only needed fostering and cultivation; indeed, it might be severely but not untruly said, that all England was musical except the musicians. He admitted that this state of affairs had improved, and was improving. Music was no longer regarded only as a means of gaining a scanty livelihood, but as a branch of liberal education; the sense the word itself bore in the classical ages of Greece. It was the plain duty of such an audience as that he had the honour of addressing to assist in the revival.

Turning to the special subject of his discourse, he noticed that of the three fundamental elements of a musical note, pitch, intensity, and quality, pitch was the most susceptible of accurate measurement, and that the recent great advances in physical science were mainly due to the substitution of quantitative for qualitative methods; of weighing and measuring for mere demonstration. He showed that absolute pitch did not exist in nature; a fact not negatived by the remarkable power exceptionally possessed by some ears of recognising a note by hearing. This so-called gift was really an acquirement, depending in some cases on the "muscular sense," as in the case of singers; or on a development of memory in others who, like organists, had sat for half a lifetime before a particular instrument, until its tones had penetrated into their inmost and instinctive consciousness. It was not dissimilar to the acquired habit of counting "beats," which was the foundation of piano- and organ-tuning, and which once established interfered seriously with the pleasure of listening to ordinary music. Examples of these beats and their causes were shown.

He proposed, after defining pitch as rapidity of vibration, to take three questions in succession: (1) the chief causes, and amount of variation in pitch in different sound producers; (2) scientific modes of measuring pitch; (3) the musical application of such methods, carried a stage farther in an artistic direction than was usual in

treatises on acoustics.

It was shown experimentally that a metallic string through which a-powerful current of electricity passes sinks more than an octave in pitch; that a tuning-fork heated over a lamp also sinks in pitch, though to a far less degree; that organ pipes vary greatly with heat, and also with watery or other vapour, rising rapidly with increased temperature. An instrument for measuring this phenomenon, made by the Lecturer, was shown. In it air from the same wind-chest was passed through two coils of metal pipe, one maintained at the temperature of melting ice, the other at that of boiling water. Rapid and distinct beating was thus produced in two pipes previously tuned to unison. Harmonium reeds moved in the same direction as tuning-forks, though in a greater degree; the former sinking about one vibration in 10,000 for each rise of a degree Fahrenheit, the latter about 1 in 16,000.

Both these quantities being small relatively to the changes undergone by other sources of sound, the tuning-fork furnished the best, and the free reed nearly as good a standard of pitch. The reed, however, depended somewhat on its material; a brass and steel reed on the same wind-chest, and in unison, beating distinctly when the air supply was raised to 212° Fahrenheit.

In orchestral wind instruments a double action took place, the metal expanding with heat tending to flatten the note, whereas the hot and moist breath of the performer caused it to sharpen, the latter

action greatly predominating in this climate at least,

(2) The scientific determination of pitch had been attacked by five principal methods. (1) mechanical, (2) optical, (3) photographic, (4) electrical, and (5) computative.

The following diagrammatic table was exhibited:-

I. MECHANICAL METHODS.

- 1. Savart's toothed wheel.
- 2. Cagniard de Latour's siren.
- 3. Perronet Thompson's monochord.
- 4. Duhamel's vibroscope.
- 5. Leon Scott's phonautograph.
- 6. Edison's phonograph.

II. OPTICAL METHODS.

- 1. Lissajons' figures.
- 2. Helmholtz's vibration-microscope.
- 3. Kassig's manometric flames.
- 4. McLeod and Clarke's cycloscope.

III. PHOTOGRAPHIC METHODS.

1. Professor Blake's experiments.

IV. ELECTRICAL METHODS.

- 1. Mevers' electrical tonometer.
- 2. Lord Rayleigh's pendulum.

V. COMPUTATIVE METHODS.

- 1. Chladni's rod tonometer,
- 2 Scheibler's tuning-forks.
- 3. Appunn's tonometer with free reeds.
- 4. Konig's tuning-fork clock.

Under the first heading, an exact copy of Colonel Perronet Thompson's monochord, and the siren; under the second, Lissajous figures, and McLeod's ingenious modification of these in the cycloscope were demonstrated, the latter having proved one of the most accurate and satisfactory instruments hitherto employed for this purpose. Considerable stress was laid on the fifth or computative method, on account of its extreme simplicity and accuracy, and also on the fact that by it, Absolute had first been obtained from Relative pitch.

The three instruments mainly adverted to were Scheibler's Tonmesser, Appunn's reed tonometer, and Kænig's tuning-fork clock. The first and second of these were exhibited; of the third a photograph was projected on the screen. Scheibler was a silk manufacturer, of Crefeld, in Germany, who as early as 1834 published his system of pitch-measurement. In its simplest form, it consists of sixty-five tuning-forks, each beating with its two neighbours four times per second, the first and last producing together a true octave free from beats. It can easily be shown mathematically that if the product of 64 × 4 which = 256, and is the sum total of beats, be correct, it must equal the vibration-number of the deeper and half that of 512 the acuter fork. Thus absolute will have been deduced from relative vibrations, and the problem of pitch-determination will have been solved. Scheibler's excellent observations, however, seem to have failed to meet with the recognition they deserved, until they were disinterred by Helmholtz and his English translator, Mr. Alex. J. Ellis.

Appunn's reed tonometer proceeds on exactly the same principle as that of Scheibler, free reeds being substituted for forks. It is somewhat inferior in accuracy to the latter, for reasons named above, and also from the mutual influence of the reeds on one another, which has been shown to be considerable. On the other hand, its strident and coercive tone renders its indications more appreciable.

The third instrument, recently made by Koenig, of Paris, and fully described in 'Wiedemann's Annalen' in 1880, has not yet reached this country. It consists essentially of Helmholtz's vibration-microscope, combined with a small clock of which the pendulum is a tuning-fork, causing the escapement to make 128 single

vibrations per second.

It might be now considered that the problem of absolute pitch had been satisfactorily determined, and, a standard having been obtained, its artistic application was matter only of time and patience.

That it had not been so applied was a discredit to England, due chiefly to the rank and file of unmusical musicians named above. It was perfectly certain that since the time of Handel a rise of orchestral pitch amounting to about a semitone had occurred. The causes of this rise, in the Lecturer's opinion, were at least four: (1) the excess of true fifths, as tuned to by violins, over corresponding octaves; (2) the rise by heat of the increased number of modern wind-instruments; (3) the difficulty of appreciating slow beats, leading players, for the sake of prominence, to tune slightly above absolute unison; (4) the predominant effect on the ear of a sharper over a flatter note, causing a steady rise of the instruments which are susceptible of tuning.

It was obvious to any thoughtful man that the Voice. God's instrument, should be consulted in preference to man's less perfect contrivances of wood and brass. At the same time, the difference between the high orchestral pitch now in use to the detriment of singers' voices, and the French normal diapason, which had been proved by Konig to be an accurate as well as convenient standard. was really far less than would be thought. This fact was illustrated by playing alternately on clarinets tuned to the one pitch and the other; the ear, unassisted by beats, being all but unable to detect the difference between the two. In conclusion, the main need of modern English music was stated to be a greater familiarity with the physical principles upon which it rests. [W. H. S.]

WEEKLY EVENING MEETING. Friday, March 25, 1881.

WARREN DE LA RUE, Esq. M.A. D.C.L. F.R.S. &c. Secretary and Vice-President, in the Chair.

ALEXANDER BUCHAN, Esq. M.A. F.R.S.E. Sec. Met. Soc. Scot. The Weather and Health of London.

(Abstract deferred.)

WEEKLY EVENING MEETING.

Friday, April 1, 1881.

JOSEPH BROWN, Esq. Q.C. Vice-President, in the Chair.

SIR HENRY S. MAINE, K.C.S.I. F.R.S. &c.

The King in his Relation to Early Civil Justice.

Wherever, in the records of very ancient societies belonging to races with which we have some affinity, we come upon the personage whom we call the king, he is almost always associated with the administration of justice. He is much more than a judge. He is all but invariably a military chief, and constantly a priest. But he rarely fails to be a judge, though his relation to justice is not exactly that with which we are familiar.

The law books claiming the highest antiquity are those of the Hindoos, of which one, and not the oldest, has long been known vaguely to Europeans as the code of Manu. These books only became law books by a process of specialisation, having at first dealt with all things human and divine; but they always assume a king to administer justice, who sits with learned Brahmans for assessors. This order of ideas may be traced in the westerly wing of the Aryan race, where the great Brehons who declared the ancient Irish law are kings or kings' sons, and where it is expressly laid down that a king, though of right a judge, may have an assessor to advise him. Still older is the conception of the king's relation to justice found in the poems attributed to Homer. There the king, as judge, pronounces judgments or "dooms," but though they are doubtless based on pre-existing usage, they are supposed to be divinely and directly dictated to the king from on high.

The judges of the Hebrews represent an old form of kingship, but independently of the etymology of the name, they are clearly exponents of the law and administrators of justice. Deborah, who is counted among them, judged Israel in Mount Ephraim; Eli, the last but one of them, had judged Israel forty years; and Samuel, the last, expressly claims credit in his old age for the purity of his judgments. The decline of the system is marked by the misconduct of their children. Under the later hereditary kingship, the judicial function scarcely appears in Saul and David, but revives in Solomon.

By the side of the king there was another fountain of law and justice, the popular assembly. It is not necessary to enter on the

question, now much disputed, which was the older of the two, but it is to be observed that, however much a system of tribunals independent of the king might be organised, there was always supposed to be a residuary and complementary jurisdiction in the king. The Roman law, which supplies the law of the civilised world wherever English law does not prevail, is descended from this residuary jurisdiction. What we know as the Roman jurisprudence is not the primitive Roman law, but it is that law distilled through the jurisdiction of the Roman prætor, which jurisdiction had descended to him from the

ancient half-fabulous kings of Rome.

In the ancient Teutonic administration of justice, which is specially interesting to us as a Teutonic people, we find the king and the popular tribunal side by side. The relations of the two are very difficult to trace in our own island, much as modern learning has done for the inquiry, but they are tolerably clear in the law of the Salian Franks, which has descended to us as the Salic law, and which is erroneously supposed to have something to do with the descent of The Salic law is really a manual of law and procedure for the ancient German Court of the Hundred. The king first appears merely as claiming a share of the fines; but as the history of law proceeds, it is his authority which gives to the administration of justice most of the characteristics which now belong to it. The aucient Court of the Hundred had no power to enforce a large class of its own decisions, the man who disobeyed them being at most outlawed. But if the litigants agree beforehand that the king's representative shall enforce the award of the court, he will do it: and so will the king himself if the litigant goes to him in person. As the Frankish kings become more powerful, they intervene more and more in the business of the Hundred Court. The Court, or King's Deputy, takes the place of the elective President, or Thingman; but then, on the other hand, all the judgments of the court are enforced. Finally, even popular justice comes to be administered in the king's name.

Except in communities living within walled towns, whose institutions followed a peculiar course of development, royal justice steadily grew at the expense of popular justice. What were the causes of this? First of all, the multitudinousness of the popular courts, and the great burden which the duty of attending them throw on the free cultivator. In England, the Reeve and four men attended the Hundred and Shire Courts, and an even larger number of freemen attended in the courts of the Continent. Even now a summons to serve on a jury is not received with complacency, but what must the duty of going to the Shire Court have been when most of England was forest or fen, and when there were few reads but the old Roman roads? Nor was the onerousness of the duty to be discharged in court very slight, since the judges had sometimes to fight on behalf of their own verdicts. There are councils of the Church which protest against the burden thrown on poor men. The feudal courts

descended from the popular courts were equally numerous at fi

and equally oppressive in consequence.

Meantime the justice which the king administered to all applied to him was purer, more efficient, and more skilfully adapt to the facts, since he alone had the command of expert advice. I still, in order to understand the accessibility of royal justice, we may bring home to ourselves what the ancient Tentonic king was. He not live at home in a distant castle or palace. He was, above things, an ambulatory, itinerant personage, moving ever about 1 territory with surprising rapidity. The aucient Celtic king follow the same practice. The ancient Irish records show the Irish ki perambulating the territory of his subordinate chiefs, making the presents, and feasting at their expense. By the end of the sixteen century this had become a great abuse, and the "cutting and coshering of the Irish chiefs is especially stigmatised as one of the curses Ireland. The itinerancy of the English kings continued to a st prisingly late period, and was much more constant than is popular known. One object, no doubt, was to live on the produce of the widely separated lands, but another was to administer justice as collect judicial fines and fees.

The Lecturer then referred to the Itineraries of King Henry I and King John drawn up by Mr. Eyton and Sir T. Duffus Hard He gave as an example the movements of King John in May 120 and showed that the king, in the course of that month, travelled ov half of England. And though John passes as an effeminate sovereig the same extraordinary activity went on through every month nearly every year of his reign. Gradually, however, the itinerar king became a monarch of the modern type, the early stages of the change being traceable through the growth of the system of missi, itinerant deputies or "justices in eyre," which was considerably old in England than King John's reign, but was much enlarged by i

great event.

The rapid movements of the early Teutonic king probably le him time enough at each point for the settlement of primitivalitization. But as the law and men's affairs became more completed, a new set of abuses arose. The litigant who desired the roy judgment had to hurry after the king over all parts of his dominion. The Lecturer referred to the efforts of Richard de Anersley to get Henry II. to "give him a day": the story of his trouble and expense is printed in the second volume of Palgrave's 'Rise of the Englis Commonwealth.' It is easy for the reader of this paper to understant the importance of the provision of Magna Charta that "the Common Pleas are no longer to follow the king."

The struggle between royal and popular justice has determined the judicial and legal history of many different European countries. The judicial system of England is of royal origin. Except so far as it has been changed by the modern county courts, it is the most centralised system of judicial administration in the world. The

popular courts have practically perished. On the other hand, the law itself has been less changed than in France or Germany. It is

still a modernised version of Teutonic usage.

In France, these characteristics are reversed, mainly owing to the authority obtained by the Roman law. The civil code is little more than a version of Roman jurisprudence. But the same cause which changed the law preserved the form of the judicial system, and hence superficially the French judicial system has much of the form of the old popular judicature. You find very little judicial centralisation,

a large number of local courts, a multitude of judges.

The residuary authority of the king produced in England the Court of Chancery, which became a recognised portion of our system. It also produced the Star Chamber, whose jurisdiction became a proverb of oppression. The Star Chamber marks the exhaustion of what was once the most valuable of all sources of justice. The reforming authority of the king has descended to legislatures, now almost everywhere the children of the British Parliament.

[H. S. M.]

GENERAL MONTHLY MEETING,

Monday, April 4, 1881.

GEORGE BUSK, Esq. F.R.S. Treasurer and Vice-President, in the C

Lonis Frank Cohen, Esq.
Alfred Baring Garrod, M.D. F.R.S.
Forster Graham, Esq.
Mra. Charlotte Lassetter,
Hugh Leonard, Esq. M.I.C.E.
Mrs. Llewellyn W. Longstaff,
Mra. Elizabeth Russel Müller,
Eugène de la Penha, Esq.
Mrs. Eugène de la Penha,
St. George Lane Fox Pitt, Esq.
Percy Spalding, Esq.
John Lawrence Sullivan, M.D. M.R.C.P. Lond.
George Wray, Esq.

were elected Members of the Royal Institution.

The Arrangements for the Lectures and Friday Evening Meet after Easter were announced, viz.:—

PROFESSOR DEWAR, M.A. F.R.S.—Six Lectures on The Non-Mar. Elements; on Tuesdays, April 26 to May 31.

PROFESSOR TYNDALL, D.C.L. F.R.S.—Six Lectures on Paramagnetism Diamagnetism; on Thursdays, April 28 to June 2.

PROFESSOR H. MOBLEY.—Three Lectures on Scotland's Part in Em-LITERATURE; on Saturdays, April 30, May 7, 14; and One Lecture on TH CARLYLE; on Tuesday, June 7.

E. C. TURNER, Esq. Lector at the University of St. Petersburg.— Lectures on The Great Modern Writers of Russia; on Saturdays, May 2: June 4, Thursday, June 9, and Saturday, June 11...

The Special Thanks of the Members were given to the C mittee of the Cobden Club for the Present of some of t Publications.

The Presents received since the last Meeting were laid on table, and the thanks of the Members returned for the same.

PROM

The Governor-General of India:-

Geological Survey of India. Records. Vol. XIII. Part 4. Vol. XIV. Part 1, 8vo. 1880-1.

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R. Cobden—Political Writings. Ed. Sir L. Mallet. 12mo. 1878.

H. Ashworth—Recollections of Richard Cobden. 16to. 1876.

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H. Fawcett—Free Trade and Protection. Third Edition. 8vo. 1879.

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 Plateau, M. J. F.R.S. Hon. M.R.I. (the Author)—Bibliographie des Principe
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 Russell, The Hon. Rollo, F.M.S. M.R.I. (the Author)-London Fogs. (K 104)
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- Stone, Dr. Wm. H. (the Author)—Elementary Lessons on Sound, 16to. 1879 Symons, G. J.—Mouthly Meteorological Magazine, March, 1881. 8vo.
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- Verein zur Beforderung des Geworbsteisses in Preussen-Verhandlungen, 181 No. 3. 4to.
- Wells, T. Spencer, Esq. M.R.I. (the Author)—Cremation or Burial. (K 104)
- Yurkshire Archeological and Topographical Association-Journal, Parts 23 and 8vo. 1881.

WEEKLY EVENING MEETING,

Friday, April 8, 1881.

GEORGE BUSK, Esq. F.R.S. Treasurer and Vice-President, in the Cha-

PROFESSOR TYNDALL, D.C.L. F.R.S. M.R.I.

The Conversion of Radiant Heat into Sound.

(Abstract Deferred.)

WEEKLY EVENING MEETING,

Friday, April 29, 1881.

WARREN DE LA RUE, Esq. D.C.L. F.R.S. Cor. Mem. Inst. France, &c. Secretary and Vice-President, in the Chair.

PROFESSOR J. STUART BLACKIE, F.R.S.E.

The Language and Literature of the Scottish Highlands.

Some fifty years ago Colonel Vane Kennedy, in a book of no vulgar speculation and research, could make the assertion before the scholars of Great Britain that the Celtic languages constitute a special family. having no connection with any other known languages, specially altogether distinct from Sanscrit, Latin, Greek, Toutonic, and other members of the great Aryan class. At the present day there is not a fairly instructed schoolboy in an ordinary English classical school who is not familiar with the exact contrary of this proposition. That such an assertion should have been made at all, admits of explanation only from the general neglect of the Celtic languages by welleducated British scholars, together with the crude state of arbitrary divination, in the limbo of which even good philologers were in those days blindly tossed about. Against this system of would-be scientific conjecture as applied to the Celtic languages, Colonel Kennedy stoutly and wisely protested; but his own knowledge of Celtic, picked up mainly from the dictionary, without any living knowledge either of its habits or its anatomy, was altogether insufficient to enable him to make a diagnosis of the language, that might furnish reliable materials for a scientifically conducted induction. Such a diagnosis, thanks to the labours of those "intellectual moles" and intellectual eagles, the Germans, we are now in a condition, with the most perfect ease and with the most sure-footed safety, to conduct. My own acquaintance with the Celtic languages is confined to that member of the family spoken in the Highlands of Scotland, commonly called Gaelic; and as it was an acquaintance which I made accidentally from sympathy with the people among whom for a succession of summer seasons I had pitched my tent, and followed out as a pleasant recreation rather than a serious business, I cannot pretend, in addressing you, to speak with the full weight of authority that would belong to the words of a ZEUSS, an EBEL, or a WINDISCH. But I know enough of the general principles of comparative philology, and enough also both of the grammar and the living genius of the language as now spoken in the Highlands, to keep me from falling into any serious blunder; and I appear here before you to-night, I presume, on the very practical and profitable assumption that in a domain where every body knows nothing.

a man who knows something may pass for a pundit. I shall the fore proceed to tell you what I know of the matter, on John Los famous supposition that your metropolitan minds are, in reference the subject of my lecture, as a sheet of blank paper, on which unkempt uncovenanted Scot may for once be allowed to stamp

scripture he pleases.

Colonel Kennedy was perfectly aware that there existed not a words in Welsh and Irish manifestly cognate with the same we in Latin; but he had a ready theory that all savage or semi-civili tribes borrow largely and greedily from their civilised superiors, he thought that this theory was sufficient to explain all the similari which he had noted. Now, it is quite true, however some Galicians may kick against it, that not only ecclesiastical words. other words not a few, may be either certainly set down as borrot from Latin, or labouring under a strong suspicion of such importion. But it is equally true that words for the most common obje and necessary relations of life, and where no suspicion of borrow can intrude, appear in Gaelic with a distinctly Latin physiognon and it is truly surprising to me how the bad luck could have happen to any ransacker of dictionaries, to march out two long columns Celtic roots of familiar objects without stumbling upon a single La or Toutonic equivalent. If the Celts borrowed fion from the La vinum, which is possible enough, though anything but certain, certainly cannot be said that the words MATHAIR, mother, BRATHA brother, EACH, horse, and CU, dog, fall under the same forci category. And what shall we say to the numerals? It should he seemed to Colonel Kennedy that it was as irrational to suppose the the Celts borrowed the names of the simple numerals from Romans, as with the scholars of last century to believe that Sanscrit a language borrowed from Greek as a consequence of the conque of Alexander the Great. The lowest savages count by fives and to and scores; and the Celts in Julius Cesar's time were confessed far above that level. Let us commence therefore with the numer as at once the most striking proof of the original identity of 1 language, and as presenting examples of some of the most characte istic mutations of consonants, which regulate the passage of original Indo-European root from the Latin to the Celtic form.

GARLIO.

aon
da
treas
ceithir
coig
se
sen hd
ochd
naoidh
deich
fichent

latis.
unus.
duo.
tres.
quatuor.
quinque.
sex.
septem.
octo.
novem.
deren.
viginti.
centum.

Now the three first of these numerals require no observation. In the fourth we see an illustration of a law very common in Gaelic, as compared with Latin, and as one would expect also in Frenchviz. dropping a consonant in the middle of a word, when preceded and followed by a vowel. Thus the French from pater make pere, and from mater, mère; and so the Latin quatuor is smoothed down to ceithir (pronounced Ca-ur), by the omission of the aspirated & In coig another law is exemplified, which leads to the omission of the nasal n before a consonant, exactly as in Ionic Greek we have πύθουτο vocalised into πυθοίατο. So in Gaelie we have mios, a month, for mensis. The number sex is softened down by the common practice of shaving off a final consonant. So in septem, novem, and decem, the final m falls, as we know neither was it pronounced by the Romans, and as the modern Grocks treat the final v of the second declension of nouns, saying καλό for καλόν. In seachd and ochd we further see the preference given by the Celts to the aspirated guttural ch, while as an initial of roots c remains as in cridhe rapoia and creadh creta; and in deach compared with decem we have further to note that the hard c or k in Latin at the end of a word is softened into ch, as in each for equus; naoidh vocalises the medial v of the Latin. Ficheat exemplifies the change of v into f, as in vinum, and in fice for the German wiesen; and again, the throwing out of the n before the final t, as when the Grooks changed the original Doric Lévoure into Lévoure. Centum becomes ceud on the same principle.

And now, summing up all these special differences between the Gaelic language and its nearest relative," we may say at once that the Gaelic language bears on its face the impress of a curtailed, smoothed over, and somewhat emasculated Latin-a language which has dealt consistently with the original stock of Latin which it brought with it from the East, exactly in the same fashion that French has dealt with its imported Latin. This curtailment in both languages, French and Guelic, has gone to such an extreme that it is not seldom difficult for an inexperienced eye to recognise the identity. Thus between gour, a goat (I write here as pronounced), and caper, gawl, and capere, aar and pater, on a superficial view there seems no connection; but spell these words as they appear in the books, gabhar, gabhail, athair, and a philological eye discerns at a glance the original identity of the divergent terms. For the spelling of these words clearly indicates that the medial consonant before being dropped was aspirated, that is, softened down by a breathing which renders it more casy of pronunciation, and prepares the way for its final disappearance. Restore this medial consonant, with all the sharpness of its natural features, and there is not the slightest difficulty, even to an

^{*} Elsel says that the Gaelic roots which can be proved to be medified forms of the same roots in the Aryan family belong in pretty nearly equal groups to the Latin and Tentonic stock. I deal only with the Latin here, as being the more familiar to the general audience.

unscientific eye, in perceiving that gabar and caper, gabail and ca are identical, the change of the sharp into the blunt consonant both cases, and the rejection of the final vowel, with the fami change of r into l in capere, being all that is required to effect passage from the Latin to the Celtic form of the word. In atha further change takes place, the dropping of the initial consonant; this is quite in order, as the Homeric forms ala for yaia, ciBo libo, and airos for decros sufficiently prove. The Gaels seem to li had a peculiar antipathy to p at the commencement of a word that not only in athair from pater, but in leac from maak-, in leana fi planus and in lan from plenus, and in uchdt from pectus, this unoffer ing letter has been rudely thrown out. The system of aspiration h noted as a preparatory step for the evasion of the medial consons and taking the BONES, so to speak, out of the word, extends in Gat and all the Celtic languages far beyond the case of the medial o sonant. It is a regular habit of the language to modify by aspire the initial consonant of any word, when it is preceded by certain wor most of which are distinguished by a long final vowel, a modificati which in not a few cases amounts to a total deletion of the consona and in certain cases to a sweeping erasure of both consonant a aspirate from the field of hearing; a result which not only em culates the word, but renders it difficult to be recognised by the whose ear has been trained to the primary and unmodified for Thus the word TIGH, a house (in which as spelt the Latin tego, 1 Greek στέγος, the German dach, and the English deck are plain recognised), when preceded by mo or do, my or thy, forthwith become high. A similar modification takes place regularly in the flexion nouns and verbs, and specially when an adjective is joined to feminine noun. Thus, as Ben, a mountain, is feminine in Gael instead of Ben More, or big mount, the natives say Benrore, or, as the spell it, Benmhor, changing the m into v by the addition of t aspiration. I remember how much I was puzzled with the significati of Ben Awt (the name, as pronounced, of the north peak of Be More in Mull), till I consulted a lady living at the bottom of the hi who told me that Awt as pronounced was only a modified form FAD, long, the modification being caused by the feminine gender the noun, which necessitated the aspiration of the initial f; and thi again, necessitated the disappearance of both aspirate and consonant The effect of all this, while it unquestionably gives a certain indi tinctness and want of firmness to the expression of the language, is t make it admirably fitted for musical purposes; as we see also i Scotch, where hall becomes ha; at all becomes ara; gold, gowd; wi not, winna; do not, dinna; must not, mauna, and so forth. of the case contrasts wonderfully with the common opinion enter tained of Gaelic by the English people, who are accustomed to talk of it as harsh and guttural; but this opinion arises partly from the fac that tourists in the Highlands soldom hear the language spokes except by the most unrefined persons, and partly from the notion tha the final ch, in which Gaelic, like German, abounds, is a harsh sound. It is quite the reverse. The German milch is the soft form of the harsh and sharp English milk. It is nothing singular that men attempt to fasten a fault on an object perceived, when the real flaw

lies in the defective organ of the percipient.

So much for the language. The literature in its main stream consists of popular ballads and songs-those she are description with which Achilles is represented as solacing his solitary grudge when Agamemnon sends the embassy to request him to rejoin the Greek army. Of these songs and ballads a collection was made by a certain Dean Macgrigor, of Lismore, in Argyll, about the time of the Reformation; for a long time preserved in the Advocates' Library in Edinburgh, and some years ago published and translated under the able editorship of Skene and MacLauchlan. Another most extensive and valuable collection has recently been made by John Campbell of Islay, taken down from the mouths of the people and preserving many of the old Fenian traditions in a form which, without his work, must very soon have disappeared. I myself have heard some of these bullads recited by an old man in Tobermory, the descendant no doubt of a race of ballad-singers and story-tellers, who formed a regular profession in the Highlands, but which now, like other good things in that quarter, is rapidly dying out. As in ancient Greece, the original musical form in which the popular traditions were embodied soon gave rise to a prose version of cognate matter in a kindred tone: so beside the ballads and songs of which we have spoken, there existed in the Highlands a rich collection of prose stories or tales, which were told by accomplished story-tellers to lighten the heaviness of the winter evenings at the smoky fireside. To the patriotic diligence of Mr. Campbell in this case also we are indebted for the preservation of a body of prose Highland tales of primary importance in the history of early Aryan and European civilisation. The contents of these stories, though often fanciful and childish, like our fairy tales, are seldom without a subtle moral significance; and their style is masterly, with a certain natural quaintness and grace, for which we shall find no parallel except in some of the most attractive pages of Herodotus. Some of these ample ballad materials, about the middle of the last century, as all the world knows, fell into the hands of a literary gentleman named MacPherson, belonging to the district of Badenoch, between Braemar and Kingussie; and manipulated by his hands and a few friends well skilled in Celtic lore, they were sent forth to the world under the name of the poems of Ossian. That these famous poems-whose originality was recognised with fervour by Goethe, Herder, and others of the most notable names in European literature—are a genuine Celtic production, both in respect of the materials from which they were composed, and the manipulators who put the materials together, there can be no doubt. The only doubt is how much or how little these gentlemen did to put the materials which they unquestionably possessed into

their published shape; and this is a doubt which, like many point connected with the Homeric poems of early Greece, must, I fee remain for ever unremoved. The Greek Homer, that is, the gree poet who usually passes for the author of the Iliad, and the Celti Homer, that is, not Ossian, but MacPherson, equally founded the fame on the working up of the floating materials of popular ballad into a more elevated form; as they both equally, no doubt, left in printed on the materials which they used the stamp of their ow peculiar genius; only with this difference, that Homer lived in an ac when the minstrel world to which he belonged was still in its vigou while MacPherson appeared late in a literary age in the characte rather of an antiquarian refurbisher than of an active contemporar bard. The consequence is, that between Homer and the times (which he sings, the most complete and pleasant harmony everywhei is felt; whereas MacPherson's work can never altogether be cleare from the suspicion of having quitted the healthy simplicity of the al traditions to indulge in the superfine sentiment and a certain tragi attitudinising, characteristic of the somewhat flat and feeble centur to which he belonged.

Though the Highlanders were never a reading people, and are not even now so to any great extent, we must not suppose that they were it any sense a savage or a degraded or an uncultured race. Not in the least. Man liveth not by books alone, but by every word that flower out of the living soul of a brother. Professional bards always exists amongst them, learned in all the traditions of their clan, and with senses well exercised to discern all the beauty and sublimity of the picturesque country which they inhabited. Of the intellectual featility of this race a notion may be had from the study of the Sachair or book of the classical Highland poets, a collection made by a certain John MacKenzie, of Gairloch, in Ross-shire, to whos memory a monument recently erected strikes the eye of the traveller as he proceeds from the old village to the New Inn outsid

the loch.

It would be impossible for me, in the bird's-eye view I am her presenting, to enumerate even the names of those who have merited an honourable place in this Pantheon of the Celtic bards; for not only within the book but outside of it, everywhere, even at the present hour, the intellectual atmosphere of the Highlands is intensely lyrical, and common people express their best thoughts in song an attrally as the moist banks shoot forth primroses in April. But i may single out three as having more than common claims to the notice of the general British public; I mean Alastain MacDonald, of Ardnamurchan, Dugald Buchanan, of Loch Rannoch, Perthshire, and

The fertility of the living Celtic Muse will be best understood by the perusal of the *Oranniche* and other lyrical collections published by Mr. Sinclair.
 Argyle Street, Glasgow, or to be had from MacLachlan and Stewart, publishers opposite the College, Edinburgh.

DUNCAN MACINTYRE, of Inveroran in Argyleshire, all belonging to the middle or the latter half of the last century. MacDouald, unlike his brethren of the Celtic lyre, had received a university education, and had more of the character of a modern literary man than of a genuine Highland minstrel. Possessed of a bold Byronic genius, he was the author of several poems of underiable power, and a man altogether who, under more favourable circumstances, might have ripened into a great British poetic notability. He lived in the country of the Clan Ranald, and his launch of the Biorlinn, or Barge of Clan Ranald, is unquestionably one of the most spirited and powerful poems in the Gaelic language.

DUGALD BUCHANAN, the Bunyan of the religious world in the Highlands, had a genuine poetic vein, as his poem on Hamlet's suggestive theme—a human skull—places beyond doubt; but that classical production, and his other poems, are marred to heterodox readers, by their want of sympathy with the peculiar theology of terrors and tortures with which the natural gay temperament of the Highland Celts, since the Evangelical revival of last century, in its most narrow and repulsive form, has been largely infected.

MacIntyree, or Duncan Ban, fair Duncan, as he is more familiarly called, like a genuine old Celtic bard, knew nothing of reading or writing, but spun his musical musings into shape as he wandered up and down the glens in the vicinity of Tyndrum and Loch Tulloch. His poems breathe the finest appreciation of Nature and the most genuine human kindness; health and joy and beauty are the atmosphere which he constantly carries about with him; he borrows his colour from the purple heather, and his music from the mountain brook; while the stag on the brace is his familiar friend, and the most distinctive living figure in his landscape. As a picture of mountain scenery, and a glorification of the characteristic Highland sport of deer-stalking, MacIntyre's "Ben Doran" is a work as unique and perfect in the region of poetical art as Landscer's pictures are in the sister art of painting. Of this poem it may be interesting to present a specimen from a translation made by me some years ago in Oban.

"Right pleasant was the view
Of that fleet red-mantled crew,
As with sounding hoof they trod
O'er the green and turfy sod
Up the brae,
As they sped with lithsome hurry
Through the rock-engurded corrie,
With no lack of food, I ween,
When they cropped the banquet green
All the way.
O grandly did they gather,
In a joound troop together,

Published in 'Language and Literature of the Scottish Highlanda.'
 Edinburgh: Edmonston and Douglas, 1876.

In the corrie of the Fern
With light-hearted unconcern;
Or by the smooth green loan
Of Achalader were shown,
Or by the ruined station
Of the old heroic nation
Of the Fin,

Or by the willow rock
Or the witch-tree on the knock,
The branchy crested flock
Might be seen.

Nor will they stint the measure Of their frolic and their pleasure

And their play,
When with airy-footed amble
At their freakish will they ramble

O'er the brae, With their prancing and their dancing, And their ramping and their stamping, And their splashing and their washing

In the pools, Like lovers newly wedded, Light-hearted, giddy-headed

Little fools.

No thirst have they beside
The mill-brook's flowing tide
And the pure well's lucid pride

Honey-sweet;
A spring of lively cheer,
Sparkling cool and clear,
And filtered through the sand

At their feet;
'Tis a life-restoring flood
To repair the wasted blood
The cheapest and the best in all the land;
And vainly gold will try
For the Queen's own lips to buy

Such a treat.

From the rim it trickles down
Of the mountain's granite crown

Clear and cool;
Keen and eager though it go
Through your veins with lively flow,
Yet it knoweth not to reign
In the chambers of the brain

With misrule; Where dark water-creases grow You will trace its quiet flow, With mossy border yellow, So mild, and soft, and mellow,

In its pouring,
With no slimy dregs to trouble
The brightness of its bubble
As it threads its silver way
From the granite shoulders grey
Of Ben Dorain.

Of Ben Dorain.

Then down the aloping side
It will slip with glassy slide
Gently welling.

Till it gather strength to leap, With a light and foamy sweep, To the corrie broad and deep Proudly swelling; Then bends amid the boulders, 'Neath the shadow of the shoulders Of the Ben, Through a country rough and shaggy, So jaggy and so knaggy, Full of hummocks and of hunches, Full of stumps and tufts and bunches, Full of bushes and of rushes, In the glen, Through rich green solitudes, And wildly hanging woods With blossom and with bell, In rich redundant swell, And the pride Of the mountain daisy there, And the forest everywhere, With the dress and with the air Of a bride."

As a whole, Gaelic literature is a literature which is likely to die. as it has lived, without going largely into what we call more distinctively literature. The genuine Highlander still sings. He does not write. An admirable, and to a certain extent successful, attempt at creating a prose literature was made by Dr. Norman Macleod, father of his better-known son, the Queen's favourite clergyman, in the early part of the present century. He published a magazine full of graphic sketches of Highland life and character, set forth with a grace and seasoned with a humour, enough to give a classical position to any writer. But admirable as these tracts were, and forming, as they do at the present hour, the unequalled model of classical Gaelic prose, the reading element in Highland society was too weak to encourage any further adventure in this style. It is in vain to write for a people who either do not read at all, or are led by irresistible seduction to seek for what books can give in the fullflowing streams of English, rather than in the thin rivulets of Gaelic prose. Next to sketches of character, given in the lively style of popular dialogue, the staple of Macleod, one would expect from the Highlander, being as he is notably a very serious and religious person, a large display of sermon or pulpit literature; but here expectation finds itself hugely disappointed. The fervour of Celtic apostleship is well known; and the very numerous adherence of the Presbytorians north of the Grampians, to the Free Church, whatever other value it may have, is certainly a remarkable proof of the efficiency and the popularity of the clergy in those parts; but however fervid in pulpit demonstration, and zealous in points of traditional orthodoxy, the trans-Grampian Evangelists may be, they have wisely confined their ministrations to the electric effect of the living word, and not endeavoured to gain a position for Gaelic in the printed eloquence of the pulpit which few could appreciate and everybe could spare. Among contemporary attempts to use Gaelic for currency of the hour, the Gaelic articles in that sturdy organ Radicalism the Inverness Highlander, are deserving of special probut the very small proportion of the columns of that journal in which the native language appears, affords the most satisfactory proof the great mass of Highland readers prefer the English tongue, are in fact for the most part unable to read the works of their poets, by whose names they are yet proud to swear. The only of production of Gaelic prose that seems to call for special mention their body of wise saws and popular apophthegms, originally collect by an Episcopal clergyman of the name of Macintosh, who lived the early part of the present century, and now republished with la additions and valuable comments by that genial and accomplish

Celt, Sheriff Nicolson, of Kirkendbright.

Should I be expected to say, in conclusion, what is the prestate and future prospects of the Celtic population in the Highlan the answer may be short, but sad. Personally I am one of those like to see Highlanders in the Highlands; but where Nature. unnatural landlords, and partial land laws, and a one-eved polit economy divorced from all moral considerations and social ties. It now for more than a century conspired to drain away the native po lation of the glens, my wishes are a mere breath that will pass weighted scales innocuously, and leave the balance where it was. noble Highlanders, the best-conditioned peasantry morally and phi cally in Europe, and the best constituent of our once famous arm that knew no defeat, have been lost to us, I fear, for ever, by I laws which, while they strengthened by artificial enactments natural strength of the lords of the soil, left the mass of the people the mercy of pleasure-hunting lords-not seldom absentees-and on potent factors inflated by economical crotchets or spurred by commer greed. Laws were made and maintained with jealous severity to serve the game; but no one dreamt of preserving the people. consequence has been that the people, receiving no encouragem from their natural protectors, who rather seemed anxious in not a cases to get rid of people, poachers, and poor laws at a stroke, retres year after year from their dear old homes, which were homes now o for gamekeepers and game, and Titanic dealers in Highland wool: hill-mutton, and sought for higher wages, more kindly treatment, t far less healthy moral and physical surroundings in the hot-beds (back slums of our great manufacturing towns. In these circumstance is in vain to expect that the Gaelic language and the Gaelic literat should be at present in a very vigorous condition. It is no doubt wond ful to observe what flashes of the genuine old spirit occasionally sh forth in fervid verse, and in sagacious prose; but they are of FLASHES. Genuine Celtic sentiment, and loving appreciation of Cel culture, appear only in a few exceptional individuals; the best part of people have left the country in despair; and those who remain behi

feeble, dejected, and dispirited, slaves to the urgent necessities of the hour, are more anxious to catch greedily at any bait which the purseproud Saxon may fling before them than to retain the honourable heritage of manhood and self-reliance which they received from their sires. With the great mass of Highlanders, I fear, patriotic sentiment does not go much beyond a sentiment; men in their depressed condition, in fact, cannot afford to feed on the savour of old traditions, however ennobling; they stand face to face with the hard facts of a world that knows nothing about Duncan Ban, and to whom the spirit-stirring strains of the national pipe can be looked on only as an ill-timed interruption to the whirling of their gigantic wheels, and the whirring of their multitudinous power-looms. A special blow of discouragement has recently been given to the maintenance of a genuine Celtic spirit in the Highlands by the recent Education Act. In the code of the Metropolitan Board, neither Gaelic poetry, nor Gaelic music, nor anything with a distinctively Highland hue and Celtic flavour, makes its appearance. The Socratic principle of educating by drawing out what is in people, rather than by injecting them with what is foreign, seems utterly unknown to those who in London are entrusted with the important function of teaching the young mind how to shoot in the world benorth of the Grampians. But red tape and centralization, however, naturally narrow and unsympathetic, are not in this case altogether to blame. It is the indifference of the people themselves that lies at the root of this neglect of the best popular culture for a Celtic people in a Celtic country, and the wholesale adoption of what is strange and artificial. Much of the best soul and the stoutest brawn of the country has, we have already said, been driven by partial laws, and commercial selfishness, and inconsiderate pleasurehunting, into a voluntary expatriation; while the few that remain, often the feeblest and most spiritless, must be content to look up to their Saxon masters to feed them and to clothe them, rather than to their Celtic ancestors to inspire them; and, so far as this is the case, there is small hope for them. Where the Celtic soul, by an unfortunate conspiracy of external circumstances and selfish agencies, has been pumped out of them, it cannot be the business of the School Boards to pump it in again. Where sparks of the grand old fire still remain, their only resource seems to be that they should form voluntary districtual associations for the preservation of patriotic culture and sentiment and music, after the example of what has recently been done in Rogart, Sutherland, by that most intelligent and mauly Colt, John Mackay, Swansen. No small people, under the daily influence of strong currents of denationalising electricity from a people on a higher social platform, can hope to rescue its individuality without a manly determination to do so. Here SELF-HELP is the only help; and union under courageous leaders the only form that efficient help can assume.

[J. S. B.]

ANNUAL MEETING,

Monday, May 2, 1881.

WILLIAM BOWMAN, Esq. LL.D. F.R.S. Vice-President, in the Chair

The Annual Report of the Committee of Visitors for the 1880, testifying to the continued prosperity and efficient managem of the Institution, was read and adopted. The Real and Fund Property now amounts to above 85,4001, entirely derived from Contributions and Donations of the Members.

Forty-nine new Members paid their Admission Fees in 1879.

Sixty-two Lectures and Nineteen Friday Evening Discourses w delivered in 1880.

The Books and Pamphlets presented in 1879 amounted to ab 166 volumes, making, with 555 volumes (including Periodicals bon purchased by the Managers, a total of 721 volumes added to Library in the year.

Thanks were voted to the President, Treasurer, and Secretary the Committees of Managers and Visitors, and to the Professors. their valuable services to the Institution during the past year.

The following Gentlemen were unanimously elected as Office for the ensuing year:

PRESIDENT—The Duke of Northumberland, D.C.L. LL.D. TREASURER—George Busk, Esq. F.R.C.S. F.R.S. Secretary-Warren De La Rue, Esq. M.A. D.C.L. F.R.S. (Mem. Inst. France, &c.

MANAGERS.

George Berkley, Esq. M.I.C.E. William Bowman, Esq. LL.D. F.R.S. F.R.C.S. Thomas Boycott, M.D. F.L.S. Frederick Joseph Branwell, Esq. F.R.S. Edward Frankland, Esq. D.C.L. F.R.S. Casar Henry Hawkins, Esq. F.R.S. F.R.C.S. Sir Joseph D. Hooker, K.C.S.I. C.B. D.C.L. F.R.S. William Huggins, Esq. D.C.L. F.R.S. William Watkiss Lloyd, Esq. Sir John Lubbock, Bart. M.P. D.C.L. F.R.S. Sir Frederick Pollock, Bart. M.A. Henry Poliock, Esq. The Lord Arthur Russell, M.P. C. William Siemens, Esq. D.C.L. F.R.S. William Spottiswoode, Esq. M.A. D.C.L. Pres. R.S.

VISITORS. George B. Buckton, Esq. F.R.S. F.L.S.

The Lord Brabazon.

Stephen Busk, Esq. Henry Herbert Stephen Croft, Esq. M Thomas Andres De La Rue, Esq. B.A. James N. Douglass, Esq. Alexander John Ellis, Esq. B.A. F.1 F.R.S. Right Hon. The Lord Claud Hamilton Robert James Mann, M.D. F.R.C.S. William Henry Michael, Esq. Q.C. Hugo W. Müller, Esq. Ph.D. F.R.S. Sir Thomas Pycroft, M.A. K.C.S.I. Lachlan Mackintosh Rate, Esq. The Hon. Rollo Russell, F.M.S. Edward Woods, Esq. M.I.C.E.

WEEKLY EVENING MEETING.

Friday, May 6, 1881.

WILLIAM WATERS LLOYD, Esq. Manager, in the Chair.

THE HON. GEORGE C. BRODRICK, M.A. B.C.L.

WARDEN OF MERTON COLLEGE, OXPORD.

The Land Systems of England and of Ireland.

I HAVE undertaken to address you to-night on the land-systems of England and of Ireland, that is, on the distinctive and typical features which characterise them among the land systems of the world. Such a study is especially interesting at the present moment, when radical changes in the Irish land system are actually under the consideration of Parliament, and the English laud-system itself may be said to be on its trial. But the rules of this Institution do not permit me to discuss English or Irish land questions in the political or controversial sense. We are mainly concerned to-night with the past and present aspects of the English and Irish land systems; the future development of those land systems rosts with the Legislature, and the members of this Institution have little reason to envy their responsibility.

I. The land systems of England and of Ireland have a common historical origin. Modern researches have shown that in both countries the earliest form of agrarian constitution was a tribal settlement, or village community, representing a clan or group of kindred families. It is needless here to dwell upon the peculiar and minute rules which governed the division and cultivation of land in this primitive society, which are still preserved in the so-called "Brehou Laws" of Ireland. What is important to note is that it left no room for that threefold division of burdens and profits between landlords, tenant-farmers, and farm-labourers, which is the special mark of the English rural economy. Every freeman was, in theory, his own landlord, his own farmer, and his own labourer, and, except serfs or slaves, there were very few persons who did not form members of the landed democracy, as it might be properly called. But the landowners of that day were not peasant proprietors, for though each was cutitled to a lot of his own, he could not be sure of holding the same piece of ground two years together; and there were few, if any, separate enclosures for cattle. By slow degrees, however, the principle of individual ownership asserted itself. The chief, or strongest member, of a clan would obtain larger allotments than others, and at last get them severed from the common fields; at the same time he would claim the lion's share of the waste, and at last came to treat it as his own property, only subject to rights of

pasturage and turf-cutting. Meanwhile, other causes were at wor to undermine the landed democracy, and transform it into a lande aristocracy, under which the village community became the mane the greater freeholders became tenauts, and the lesser freeholder sank into the class of villeins or mere labourers. We must not ste to investigate the steps by which this remarkable transition we effected. Suffice it to say, that it seems to have been completel effected in most parts of England before the Norman Conquest, as had been partially, if not completely, effected in Ireland, when

passed under the rule of Henry II. a century later.

During the Middle Ages, the land systems of both countries wer profoundly modified by the introduction of feudal tenures. Not the feudal tenures, with all their well-known incidents, were substitute all at once for the old national customs by a single act of tl sovereign power. Even in England more than a century elapse before feudalism was fully established, and even then it was subjeto important exceptions in Kent and elsewhere. As for Ireland, the greater part of the island remained outside the dominion of English law until the reign of Henry VIII. For some little time after the Conquest, an attempt was made to extend the new institution judicial assizes over the whole country, and Magna Charta was pr claimed there as promptly as if Ireland had already formed part an United Kingdom. But, in fact, both English law and English authority were confined within the boundaries of a few countie thence called the English Pale. These counties at last dwindle down to four, and even here the old Irish customs of land tenure. well as the old Irish manners, had encroached more and more upon English customs and laud tenures. The King of England was n king, but only "Lord," of Ireland; but one English army (und Richard II.) crossed the Irish Channel in the course of three or for centuries; and we know, from the works of Edmund Spenser as Sir John Davies, that all the strange anomalies of tribal ownersh survived in vast tracts of Ireland up to the end of Elizabeth's reig and the beginning of James I.'s reign.

Still, the feudal system is the real basis of the English and Iris land laws, as they exist at this moment. I must assume that in audience is sufficiently acquainted with the broad outlines of the system, which ceased to govern the whole structure of society after the Reformation, but which continued to regulate the land tenures in most European countries until after the French Revolution. I England, it is true, it was otherwise. "Feudal tenures," in the strictlegal sense, were abolished here in the reign of Charles II., but perhaps for that very reason, the principles and rules of feudal latescaped revision here, when they were swept away elsewhere, and have left an indelible stamp on the distinctive features of the Angle

Irish land-system.

II. These features are five in number:—(1) The law and custor of Primogeniture, governing the descent and ownership of land

(2) The peculiar nature of family settlements, which convert the nominal owner of land into a tenant for life, with very limited powers over the estate. (3) The consequent distribution of landed property among a comparatively small and constantly decreasing number (4) The direction of cultivation by a class of tenantof families. farmers, usually holding from year to year without the security of a lease. And (5) the dependent condition of the agricultural labourers, who are mostly hired by the day or the week, and have seldom any interest in the soil. It is the combination of these features which makes the rural economy of England so entirely unique, unlike that of any other European country, and still more unlike that of the United States or our own colonies. They are often represented as the spontaneous growth of our national character and history, coupled with the peculiarities of our soil and climate. I think I shall be able to show that such is not the fact—that, in reality, they are mainly the result of artificial causes, and that it is quite within the province and the power of law to remodel-of course gradually-

the land systems of Eugland and of Ireland.

1. Let us first glance at the institution of Primogeniture. right of the eldest son to inherit all the land, in case of intestacy, was not recognised by Roman law, or by any of the primitive codes known to us, such as those of the ancient Hindoos, the ancient Germans, the Irish, or the Anglo-Saxon. The Saxon rule of descent, as is well known, was that of gavelkind, or equal division; nor was it superseded by the Norman rule of Primogeniture until about the year 1200. It has often been observed that under a charter of Henry I., which seems to have continued in force only five years, the eldest son did not succeed to all his father's land, but only to his "principal fee," or the chief of several estates. A very similar rule still prevails in the Channel Islands, which are virtually a fragment of that Normandy from which England was conquered. This was, in fact, the old Norman law, and it was only for military reasons that William the Conqueror and his successors adopted the strict and absolute law of Primogeniture which has now been firmly established in England for nearly seven centuries. After a careful study of the subject, I am convinced that it is this law of Primogeniture which has produced and kept alive the custom, and that it is not the custom which has perpetuated the law. Before the law was introduced in England, there is no reason to believe that any general custom of Primogeniture existed in English families. After the law was swept away in America, an equal partition of land became the almost universal custom, although American testators enjoy almost the same liberty of making wills that is allowed in England. Moreover, in the case of personal property, where the law is different in England, the custom is also different, and hardly any one thinks of accumulating all his personalty on one son. Nor must we suppose that because the law soldom operates directly, it has not a very wide and powerful operation indirectly. Whom a man makes a will, or settlement, he

knows very well, or if he does not his solicitor tells him, that all hi land would naturally go by law to his eldest son, and this knowledge transmitted from one generation to another for seven hundred years creates a sentiment or prejudice in favour of Primogeniture which nothing but a reversal of the law will effectually counteract. No doubt here is much to be said for, as well as against, Primogeniture; but for our present purpose the important fact is that Primogeniture founded on law and consecrated by custom, is the chief corner-stone

of the English land system.

2. But the custom of Primogeniture is far more stringent than the law. When land descends to an eldest son, on intestacy, it belong to him absolutely, and he is free to deal with it as he pleases. Or the other hand, when it comes to him under a will or a settlement, i usually comes to him for life only, and must afterwards go to hi eldest son, whether he pleases or not. This is the consequence of certain legal refinements devised in the seventeenth century, whereby it is possible for a grandfather to ordain beforehand that his ebles grandson, as yet unborn, and who may turn out the most worthless or the most exemplary of mankind, shall inherit a particular estate making his son only a life tenant or "limited owner." Under the older entails of the Middle Ages this was impossible, and though similar powers of tying up land were acquired by the landed aristocracy in the fourteenth and fifteenth centuries, means were found to defeat them, so that in the sixteenth and first half of the seventeent! centuries the ownership of land was far more free than it now in At present, the great mass of land in this country is under settle ment, and land under settlement is land which has not, and perhaps never may have, a real owner. The apparent owner of a great family estate is nothing but a trustee, and though of late something has been done to give him more liberty of action, he is hampered at every turn by the necessity of obtaining consents from a number of different parties, or perhaps from the Court of Chancery. Suppose all these consents to be obtained, he may doubtless improve or even sell the property; but what motive has he to do so, when he cannot reap the fruit of the improvements or become master of the purchasemoney? Indeed, the evils of limited ownership are so obvious. especially from an economical point of view, that no one would venture to defend it, but that it is supposed to keep old family properties from being broken up. But then the question arises whether this is altogether an advantage. The character of the English gentry and aristocracy was formed before limited ownership was known, and when estates descended from father to son either in fee simple, or under the old rule of entail, which allowed of their being instantly converted into fee simple estates. In those days, family properties were placed under the guardianship, not of conveyancers, but of the families themselves, and the nation was content that if they came into the possession of degenerate heirs they should be sold and purchased by worthier competitors. Even now such cases occur, where a family property is ruined by one or two spendthrift limited owners in succession. Experience amply shows that, in such cases, it generally changes hands for the better, notwithstanding the less of ancestral connection. The new purchaser may be comparatively ignorant of country life, but he is not encumbered by rent-charges of indefinite duration, by mortgages contracted to pay off his father's debts, by dynastic traditions of estate-management, by the silly family pride which must needs emulate the state of some richer predecessor, by the passion for political dictation to which the refusal of leases is so frequently due, or by the supposed necessity of satisfying the supposed expectations of the neighbourhood, provide for his widow and younger children by selling off portions of the property, if he pleases, instead of charging the estate, and in the meantime he can develope the resources of the property, without feeling that he is either compromising or unjustly enriching an eldest son. These advantages make themselves felt even when the new purchaser is surrounded with great settled estates and influenced by the example of their possessors. But they might be expected to make themselves far more conspicuously felt if all landowners enjoyed the same freedom of disposition.

3. The inevitable tendency of a land system thus founded on Primogeniture, and guarded by family settlements, is to prevent the dispersion of land, and to promote its concentration in a few hands. Settled estates seldom come into the market, and, when they do, the money has generally to be reinvested in land; but there is nothing to prevent a rich life-tenant from increasing the size of his property, and this is constantly happening. A very large number of farmhouses in England are really ancient manor houses, formerly the residence of squires and yeomen, whose little frecholds have been gradually absorbed into the princely territories of the landed aristocracy, and whose descendants are settled in the neighbouring towns. Of course, we must not forget the opposite movement, or countermigration of retired tradespeople into the country; but they seldom take root there; they do not look upon their villas as homes, they count for nothing in a county, and their children are usually re-

absorbed into the town population.

Upon the whole, it may be stated with certainty that the number of agricultural landowners in England was never so small, as the population was never so large, as it now is. It would appear from Domesday Book that in the reign of William the Cenqueror the soil of England was divided among about 170,000 landowners, including more than 100,000 villeins, as well as above 50,000 freeholders. There is no direct mode of estimating the number of landowners between that age and our own, but there is a vast body of indirect cyclence pointing to the conclusion that in the reign of Elizabeth, for instance, petty squircs, yesmen, and small freeholders occupied a much larger space in the community than they do at present. Even since the compilation of the 'New Domesday Book,' in 1876, there is

great difficulty in ascertaining the exact actual number of Engliandowners; but, after devoting much attention to the subject, with able assistance of Mr. John Bateman, I have arrived at an appromate result. I believe that, excluding the holders of less than cacre, there are now about 150,000 landowners in England and Wall while about 2250 persons own together nearly half the enclosed la in England and Wales. Considering that England and Wales in contain a population of more than 20,000,000, and did not continuous 2,000,000 in the reign of William the Conqueror, the proportion of landowners to population is now less than one-tenth of what then was, and, what is still more striking, nearly half of all the labelongs to a mere fraction—about 1½ per cent.—of all the existi

landowners, even excluding those below one acre.

It would be superfluous to point out the political danger involve in this distribution of landed property, which contrasts most strong with that which exists in foreign countries. For instance, in Fran before the loss of Alsace and Lorraine, there were about 5,000.0 proprietors owning about 71 acres each, on the average; abo 500,000 proprietors owning 75 acres each, on the average; and about 50,000 proprietors owning 750 acres each, on the average. Wurtemberg, there are some 280,000 peasant owners, with less th five acres each, and about 160,000 proprietors of estates above fi acres. No doubt, this extreme subdivision is, to a great extent, I result of the Code Napoléon, under which at the death of a propriet all his land is divided equally among his children, except one child portion, which is left at his own disposal. On the other hand, t extreme aggregation of land in England is no less the result, and t foreseen result, of Primogeniture and settlement. It is not mere that, under the law of Primogeniture, a great estate which may ha been formed out of many small estates goes to one child, instead being subdivided among several; nor is it only that settlemer prevent family estates from being diminished, while they do n prevent them being increased. It is also that Primogeniture as family settlements have created a landed aristocracy under the co shadow of which a true yeomanry, like the old English, cann flourish. It is too much to say that the old yeomen have been crushed out by powerful neighbours. Many have sold their pats monies because they were in debt, or because they found that I getting a fancy price from some great nobleman or millionaire the could improve their incomes and the expectations of their familie But it is still more delusive to regard the disappearance of the ol English yeomanry as the result of natural causes beyond the contri of law. When it is said that land in this country has now become the luxury of the rich, and that a poor man would be very foolish t retain a few hundred acres when he could make a profit by sellin them, it is forgetten that in Northern France, Belgium, Holland, an elsewhere, land fetches a higher price than in England, but that smal proprietors do not die out; on the contrary, that they are the highes bidders in the land-market. We must, therefore, look beyond the fancy price of land for the explanation of the fact that in England the body of landowners is getting smaller and smaller. The explanation is not far to seek. The vast preponderance of great landowners has left the yeoman class no place in county government or county society. As one yeoman vanishes after another, those who survive, feeling themselves more and more isolated, and missing the neighbourly fellowship of past generations, are drawn insensibly into country towns, until at last the rural population of English counties may be said to consist of three elements, and three only, landlords,

tenant-farmers, and labourers.

4. This leads us to consider the fourth distinctive feature of the English land system—the direction of cultivation by a class of tenantfarmers usually holding from year to year, without the security of a lease. For the great bulk of the land in these islands, as is well known, is cultivated, not by the owners, but by this intermediate class, numbering between 500,000 and 600,000 farmers in Great Britain, who hold on the average 56 acres each. It is not thus in other countries, especially in the most civilised. There, on the contrary, the great bulk of the land is cultivated by the owners themselves, most of whom may be classed with our agricultural labourers rather than with our tenant-farmers, but form a real peasantry of a class well nigh extinct in England. For it was not always thus in England itself, Lord Macaulay believes the small freeholders, whom he estimates at 160,000, to have greatly outnumbered the tenant-farmers in the reign of Charles II., and there is good reason to believe that English farms were commonly held under lease until the period of the French war at the end of the last century. The history of yearly tenancy is difficult to trace, but it is certain that it was very much encouraged by the long continuance of "war prices" which made landlords very unwilling to part with the immediate control of their properties, and by their desire to maintain political influence over their tenants. The late agricultural depression has operated in the same direction, inclining landlords to keep farms at their disposal until rents improve, and inclining tenants to rely on the forbearance of landlords under yearly tenancy, rather than "hang a lease round their necks," as they say. On the other hand, the want of security incident to a mere yearly tenancy, and especially the want of security for a farmer's improvements, have been very much felt and discussed of late. Unhappily, it has not led to a revival of leases, but to attempts to holster up the unstable system of yearly tenancy. One of these attempts was embodied in the Agricultural Holdings Act of 1875, to extend which is the object of two Bills introduced this year. Such measures may be described as tending to establish a national system of tenant-right. and this would certainly be a great advance on mere yearly tenancy, but it would be a very poor substitute for leases, and no substitute at all for ownership.

5. We now come to the fifth distinctive feature of the English land

system—the dependent condition of the agricultural labourer. Dur the Middle Ages, English labourers, whether freemen or serfs, always been essentially peasants, that is, occupiers of land which the cultivated in spare hours for their own benefit, and from which the could not be displaced, so long as they rendered certain custom services or paid their rent. With the growth of the commerce spirit, the suppression of monasteries, the general rise of prices, the progress of enclosure, a new era set in, and the poor-law Elizabeth finally transformed the old English peasant into the mode English agricultural labourer, who lives on weekly wages, never ov land, and seldom holds any beyond a small garden or allotment. lo ing upon the workhouse as his natural refuge in old age. Probal he is better housed and clothed than his medieval ancestor, though is doubtful whether he is better fed, if we take into account the exbitant price of meat in these days. But he is certainly less int pendent, and, notwithstanding the spread of education, he must still ranked below a great part of the continental peasantry-not to spe of American farmers—in the scale of civilisation.

III. Let us now consider how far these distinctive features of

English land system apply to Ireland.

1, 2. Of course, the law of succession to land and the practice family settlements are the same in both countries, though Primoget ture was not established in the Celtic parts of Ireland until after t great confiscations of the sixteenth and seventeenth centuries. Evenow, it is not so deeply rooted in Irish as in English popular sement. The yeomen and small proprietors who still survive in son English counties generally "make eldest sons," but Irish tenan farmers, who have long been went to deal with their farms as if the were their own, often leave them by will to their widows, and usual make a liberal provision out of them for younger sons and daughter

3. But, however this may be, the landowning class, under th operation of Primogeniture and entail, has become even smaller Ireland than in England—smaller, not only absolutely, but relatively Speaking broadly, we may say that all Ireland is divided amon about 20,000 proprietors, and that by far the greater part is owned b about 10,000 proprietors, of whom most are Protestant and of Englis descent, while many of the largest are absentees. This contrast be tween 20,000 or 10,000 owners and more than half a million occu piers, must never be forgotten in a survey of Irish rural economy. I is of course partly the result of conquest and confiscation-grea tracts of land having been allotted to any soldier or adventurer wil ling to settle in the country. It partly arises also from the want of trade and manufactures in Ireland, which reduces the number of people able and willing to purchase land, for the purpose of improving their social position. But there can be no doubt that it mainly arises from the operation of Primogeniture and entail, keeping the ownership of Irish land in the hands of men unconnected with Ireland, many of whom, if free trade in land had been established, would have sold their estates long ago to the occupying tenants. This has actually been done under the Irish Church Act, and to a less extent under the Irish Land Act of 1870, which have added about 5000 to the number of small Irish proprietors. Probably more occupiers would have availed themselves of the facilities granted by these Acts, if they had not been taught by agitators that, by waiting a little while, they would get the land for nothing.

4. But the greatest distinction between the Irish and English land system is in the relation between landlord and tenant,—partly in the laws which regulate it, but mainly in the customs and ideas which influence it. Let us briefly notice some of the circumstances which have brought about this great difference in customs and ideas.

The greater part of Ireland never adopted feudal institutions as a whole, and, where they were adopted, the feudal lord was not the friend and protector of his tenant, as in England, but was constantly regarded as an alien intruder. Again, though the feudal law of landlord and tenant was ultimately established in Ireland, it was more favourable to the landlord and less favourable to the tenant, than in England. Nevertheless, for two centuries and a half after the English poor-law was established, there was no poor-law in Ireland, so that small tenants naturally held on to the land for bare

life, having no other means of subsistence.

Meanwhile the respect for property, that is, for the landlord's rights, as distinct from the tenant's, was very much weakened by the differences of religion, and by the demoralising effect of the penal laws. It was further weakened by the fact that so many Irish landlords entirely neglected their duties, and left all improvements, including the erection of farm-buildings, to be executed by their tenants, while they contented themselves with receiving their rents. Of course, the case was aggravated where the landlord, as often happened, was an absentee. No liberality on the part of an agent can supply the want of that kindly intercourse between the hall and the cottage, which binds classes together in an English village, but of which Irish farmers and labourers have little experience. No wonder that Irish tenants should thus grow up in the belief that the soil was theirs, and the rent only the landlord's.

We cannot do justice to the agrarian movement in Ireland, or appreciate the deeper causes to which it owes its origin, without placing ourselves in the position of a representative Irish tenant before the Act of 1870, and striving to interpret the feelings which underlay his fierce hatred of landlordism, a hatrod which even the remedial legislation of that year has failed to appease. We shall afterwards be far better able to appreciate the still more sweeping

reforms which are now in contemplation.

The representative Irish tenant is not a capitalist farmer at all, in the English sense, but rather a cottager holding some fifteen or twenty acres of land, including several acres of rough pasturage for the cows, of which the poorost Irish family generally manages to keep

one or two, with very humble pretension to breed, yet frequ yielding a large supply of milk. He was born upon the land i he cultivates, if not in the cabin which he inhabits. Sometime little farm lies compactly round its steading; more often it is scat about in irregular patches, or stretches in a long narrow strip fr hillside down towards a stream or marshy bottom. It is tilled b farmer himself, with the aid of his son or nephews, and occasio of an obliging neighbour, but in most cases, without recourse to labour. Perhaps his ancestors, in far-off times, were entered of sept-roll as possessors of this very plot, which has been tenanted since by his family, though repeated confiscations may have ef the memory of its superior lords before the last century, and its purchaser may have acquired it under a sale in the Encumb Estates Court. Perhaps it was painfully won from the adjoin waste by his father or himself, either in the capacity of a squatter, or under a verbal arrangement with the agent that no should be exacted for a certain number of years. However this be, and whether its present occupant inherited it or reclaimed i his own industry, all that has made it a home for him was created himself or his kindred, nor is it possible for him to regard it as sole property of a stranger. Every piece of stonework upor from the rude homestead to the meanest shed or byre, was erected himself or his forefathers, every fence or enclosure was made by the every field cleared and roughly drained by them, nor is there visible sign of proprietorship other than his own, unless it be occasional presence of an agent who is chiefly known to him collector of rent. His rent is not high, it is true, being little al the Government valuation, and far less than some insolvent and re less neighbour would undertake to pay if the farm were put up competition. His landlord, too, is a kind-hearted man, in his never raising a tenant's rent twice in one lifetime, and willing make abatements in hard seasons, but seldom resident, and cut from his sympathy by the iron barriers of race and religion. genial influence of a good English squire, who devotes himself county business, takes an interest in the parish school, directs own improvements, and visits his labourers' cottages, is something which he cannot even conceive. No one ever threatened him w eviction, or informed him directly that in such a case he must look for compensation. The idea of eviction and its consequent however, is always present to his mind. He remembers that, at the great famine, scores of little cabins disappeared from the mor tain-side opposite, and that nothing was ever heard again of th It has been reported to him that in the me former inmates. county vast grazing-farms have been formed out of holdings li his own, and that the experiment has been financially successful. read only the other day a paragraph in the newspapers advertisi for sale just such an estate as his landlord's, and describing it greatly under-rented and suitable for pasture. He is aware, indee that here and there a good laudlord compelled to part with a portion of his property, has granted leases beforehand to old tenants, and thereby protected their equitable rights against the purchaser. But he believes such magnanimity to be very rare, and dares not count upon it himself, especially as he is told that since tenant-right has come to mean downright confiscation, proprietors must get their estates so far as possible into their own hands. He lives, therefore, from hand to mouth, as his fathers lived before him, tilling no more land than he can till with one horse and without machinery, never laying out a penny that he can help, studiously keeping up the appearance of poverty, and hoarding the little profits of his scanty crops and butter in an old stocking, till he can lodge them clandestinely in a bank, not too near, for the marriage portions of his daughters. It is vain to assure him that he may safely rely on the honour of an individual who may die to-morrow, or sell to a Dublin speculator, or be driven into a system of rack-renting by the pressure of his creditors. Why, he asks, should not the law secure to me an indefeasible right of possession, so long as I pay a fair rent, if this is what I may fairly expect from my landlord's sense of justice? Why should I be left absolutely at his mercy, and my children at the mercy of those who may succeed him, if it be admitted that it would be an abuse of power to confiscate my improvments, or even to disturb my occupancy? •

Such was the actual position of a representative Irish tenant before the Act of 1870, and such, in spite of the Act, is still the sentiment of a representative Irish tenant. For while the Act placed a heavy penalty on "disturbance," it laid no effectual restriction on the increase of rent. Moreover, as we are reminded, in the report of Lord Bessborough's Commission, "what the aggrieved tenant wants, in nearly all cases, is not to be compensated for the loss of his farm.

but to be continued in its occupancy at a fair rent."

5. The case of the Irish labourer has received less attention than it deserves. He is somewhat roughly defined, in the Report of Lord Bessborough's Commission, as "a farmer who is without a farm." In other words, there is hardly such a thing in Ireland as an independent class of agricultural labourers. Most of those so described in the Census are small farmers working in spare hours, or sons of tenant-farmers, or perhaps men who have been turned out of farms for non-payment of rent. In the west of Ireland, however, and especially in Connaught, there are thousands of cottier tenants living on patches of land incapable of supporting a family, even if they were held rent-free, who eke out a livelihood by going over to England or Scotland for harvest, and returning with their wages, on which they mainly subsist during the winter. The misery of these poor creatures who returned empty-handed after the bad harvests of 1878 and 1879.

This description of the Irish farmer has been extracted, with little variation, from an Essay on the Irish Land question in 1870, published in Brodrick's Political Studies, 1879.

only to find their own potato crops destroyed by the blight, among the main causes of the late agrarian agitation in Ireland. leaders of the Land League seized eagerly upon it, and the cru against rent, first preached in the wilds of Connemara, rapidly sprover all Ireland.

In picturing to ourselves the lot of these cottiers it is material observe that, as the poor-law is more strictly administered in land, they do not enjoy the same privilege of receiving outdoor re as in most English counties. Now, although a "liberal" system outdoor relief is a very doubtful boon to labourers, since it tends pauperise them and reduce the rate of wages, the refusal of outd relief is specially hard to bear where regular wages are not always be procured. The old English poor-law was virtually a compen tion for those changes which had depressed the English peasant the Middle Ages into a mere day-labourer. But for the poor-l socialistic ideas would have propagated themselves long ago in rural districts of England; and in Iroland, where poor law relief only given to able-bodied men in the workhouse, such ideas he actually propagated themselves with fearful rapidity. evicted cottier in Ireland can seldom find work in towns; his en resource, except the workhouse, is emigration-which he cousid banishment-to England or the United States.

IV. We have now passed in review, however briefly, the distinct and typical features of the English and Irish land systems. I has said that we are not specially concerned with their future development, but I cannot forbear to add a few words on the condition which must govern it, and the general course which it may

expected to follow.

Speaking first of England, I desire to express my carnest of viction that no reforms of the English land system are likely to permanent or beneficial which are not in harmony with the organ and apparently indestructible elements of our national charact The new rural economy of England must, above all, be essential and thoroughly English. It cannot be modelled upon that of France or Germany, or Russia, or Switzerland, or Italy, or Belgium, or t United States. On the other hand, we must beware, once more, imagining that all the distinctive features of the English land syste must needs be the spontaneous growth of the national character as history. We know, on the contrary, that in Saxon times the agraria constitution of England was essentially democratic; that in Norma times ecclesiastics rather than barons were the pioneers of agriculture improvement, and the models of territorial benevolence; that in th England of Elizabeth, and for two centuries after the Reformation the lesser gentry and yeomanry were the bone and sinew of th landed interest; that the dependent condition of English labourer dates from the poor-law, and that of English farmers from a fa more recent period; that, in fact, the English land system is not at indigenous product of the soil, but an artificial creation of feuda lawyers, matured by their successors in the evil days after the Restoration, largely modified by such temporary causes as the high prices current during the Great War, and afterwards strengthened by a constant flow of population towards great towns, partly consequent

on the operation of the land system itself.

I will not conceal my belief that, before another generation has elapsed, the law of Primogeniture will have been abolished, that the power of entail will have been largely restricted, that by these means and by simpler methods of land transfer land will come to be divided among a larger number of owners, that, by degrees, more landlords will farm their own land, and more farmers will own the land which they cultivate, that leases will more and more be substituted for yearly tenancy, and that labourers, no longer divorced from the soil, but enabled to rise by industry into the class of farmers, will regain the self-respect and providence which are the special virtues of a true peasantry.

I will venture to read you a passage in which I endeavoured, a few years ago, to group together some of the effects likely to result from such a movement, and especially from the extension of the

territorial aristocracy.

"We may rest assured that no sudden or startling change would be wrought by so moderate a reform of the land system in the characteristic features of English country life. There would still be a squire occupying the great house in most of our villages, and this squire would generally be the eldest son of the last squire, though he would sometimes be a younger son of superior merit or capacity, and sometimes a wealthy and enterprising purchaser from the manufacturing districts. Only here and there would a noble park be deserted or neglected for want of means to keep it up and want of resolution to part with it; but it is not impossible that deer might often be replaced by equally picturesque herds of cattle; that landscape gardening and ornamental building might be carried on with less contempt for expense; that hunting and shooting might be reduced within the limits which satisfied our sporting forefathers; that some country gentlemen would be compelled to contract their speculations on the turf, and that others would have less to spare for yachting or for amusement at Continental watering-places. Indeed, it would not be surprising if greater simplicity of manners, and less exclusive notions of their own dignity, should come to prevail even among the higher landed gentry, leading to a revival of that free and kindly social intercourse which made rural neighbourhoods what they were in the olden times. The peculiar agricultural system of England might remain, with its threefold division of labour, between the landlord charged with the public duties attaching to property, the farmer contributing most of the capital and all the skill, and the labourer relieved by the assurance of continuous wages from all risks except

^{*} See Brodrick's ' English Land and English Landlords,' 1881, pages 362-4.

that of illness. But the landlords would be a larger body, containing fewer grandees and more practical agriculturists, living at their country homes all the year round, and putting their savings into land instead of wasting them in the social competition of the metropolis The majority of them would still be eldest sons, many of whom, how ever, would have learned to work hard till middle life for the support of their families; and besides these there would be not a few younge sons who had retired to pass the evening of their days on little pro porties near the place of their birth, either left them by will or bough out of their own acquisitions. With these would be numbered other elements in far larger measure and greater variety than at presentwealthy capitalists eager to enter the ranks of the landed gentry merchants, traders, and professional men content with a country vill and a hundred freehold acres around it; yeomen farmers, who had pur chased the fee simple of their holdings from embarrassed landlords and even labourers who had worked their way upwards and seize favourable chances of investing in land. Under such conditions, it i not too much to expect that some links, now missing, between rid and poor, gentle and simple, might be supplied in country districts. that "plain living and high thinking" might again find a home it some of our ancient manor houses, once the abode of landowners, but now tenanted by mere occupiers; that with less of dependence and subordination to a dominant will, there would be more of true neighbourly feeling, and even of clanship; and that posterity, reaping the happy fruits of greater social equality, would marvel, and not without cause, how the main obstacle to greater social equality—the law and custom of Primogeniture—escaped revision for more than two centuries after the final abolition of feudal tenures."

V. Let us lastly turn our eyes, once more, to the Irish land system if that can be called a land system, which is a patchwork of antique customs and modern enactments, plastered one upon another, with little regard to consistency or symmetry. It is not my purpose to criticise the policy of the new Irish Land Bill; it may or may not be a necessary sequel to the Act of 1870; it may be framed in a spirit of justice, or it may have been dictated by political expediency. With all this we have nothing to do. What mainly concerns us is its self-evident tendency to establish a new form of double ownership, or agrarian partnership between landlord and tenant. We sometimes hear the great reforms carried out by Stein and Hardenberg in Prussia cited as a precedent for such legislation. Exactly the reverse is the fact. The reforms of Stein and Hardenberg were directed, and successfully directed, to substitute unity of ownership for double ownership-to give the peasant the greater part of his former holding as his own absolute property. relieved of all vexatious services; and to compensate the landlord for the loss of those services by a fixed allotment of land or by a fixed rent. In other words, these reforms substituted proprietorship for landlordism and tenancy, but left freedom of contract untouched. reforms now proposed for Ireland assume the maintenance of the

relation between landlord and tenant, but place the regulation of it in the hands of a Court, and virtually abolish freedom of contract. There is no rashness in predicting that, under such circumstances, the relation will be found intolerable, and that in the end the same result at which Stein and Hardenberg deliberately aimed will be produced by the very opposite process. Either by the aid of facilities provided in the Bill itself, or by private agreements, Irish landlords will part with their estates in large numbers, and Irish tenants will be the nominal purchasers. Whether, having purchased, they will cultivate the land themselves, or convert themselves into squireens, whether they will keep out of the hands of money-lenders, and whether moneylenders may not become the worst of landlords, and whether those who chance to be without land just now will tamely acquiesco in their exclusion from the privileged caste of irremovable tenants-these are questions into which I must not wander. What is certain is that, come what may, the experiment of peasant ownership or farmer ownership will be tried in Ireland as it has never been tried before.

It may be said, with too much reason, that Irish tenants as a class have never yet exhibited the far-sighted industry which has become traditional and hereditary among French or Belgian pensants, and upon which peasant ownership in France or Belgium depends for its success. It may be said, on the other hand, that Irish tenants are already their own masters for most purposes, and that the civilising influence of country gentlemen with their families is already little felt in the great majority of Irish parishes. The transition from landlordism to farmer proprietorship would, therefore, be far gentler, and attended by much less of social change, in Ireland than in England. Nor must it be forgotten that French peasants, as described by Arthur Young a hundred years ago, did not differ widely from small Irish farmers in the present day. The "magic of property" has assuredly worked miracles in making them what they now are, and the magic of property is likely to be more potent in Ireland than in France, because it would place the new proprietor entirely above the influence of those agitators who now trade upon his wrongs, real or imaginary, and would give him a direct interest in the maintenance of law and order.

And thus it may come to pass that under the operation of different causes—some of them natural and some artificial, some in themselves pernicious, and some beneficent—the Irish land system may gravitate in the same direction as the English land system, and assume a more democratic aspect. Considering the history and national character of the Irish people, we are not warranted in forecasting with confidence the result of such a development. The utmost that we can affirm is that it affords a better prospect of a stable equilibrium in Ireland than the modern English form of rural economy. There is a fine passage in Edmund Spenser's 'View of Ireland,' written in the reign of Queen Elizabeth, where he supposes one of two friends to suggest various

remedies for the improvement of Ireland, and puts into the mouth

the other the following reply:-

"Marry, so there have been divers good plots devised, and will counsels cast already about reformation of that realm; but the say it is the fatal destiny of that land, that no purposes, whatsoever meant for her good, will prosper or take good effect; whis whether it proceed from the very genius of the soil, or influence of the stars, or that Almighty God hath not yet appointed the time of the reformation, or that He reserveth her in this unquiet state still the some secret scourge which shall by her come into England, it is had to be known but yet much to be feared."

It would be difficult to express in language more pathetic or appropriate the anxieties and misgivings which still oppress the most halful minds in legislating for Ireland, after the lapse of three hundryears. But despair can have no place in the counsels of statesm. It cannot be that Ireland is eternally doomed either by the genius her soil, or by the influence of the stars, or by the decrees of an exorable Providence, to brood helplessly over her ancient wrongs, unprofitable and irreconcilable member of the European fami. There must surely be a happier and better future reserved for her in the fulness of time, and this future may be expected to date for the day on which Parliament shall accomplish,—not a provisional a one-sided adjustment, but a comprehensive, just, and permane settlement,—of the Irish land system.

GENERAL MONTHLY MEETING,

Monday, May 9, 1881.

George Busk, Esq. F.R.S. Treasurer and Vice-President, in the Cha

The following Vice-Presidents for the ensuing year wannounced:

William Bowman, Esq. F.R.S.
Frederick Joseph Bramwell, Esq. F.R.S.
Sir W. Frederick Pollock, Bart. M.A.
William Spottiswoode, Esq. D.C.L. Pres. R.S.
George Busk, Esq. F.R.S. Treasurer,
Warren De La Rue, Esq. M.A. D.C.L. F.R.S. Secretary.

Frederick Arthur Crisp, Esq. Ernest Gye, Esq. Samuel Armstrong Lane, Esq. F.R.C.S.

were elected Members of the Royal Institution.

JOHN TYNDALL, Esq. D.C.L. LL.D. F.R.S.

was re-elected Professor of Natural Philosophy.

The Presents received since the last Meeting were laid on the table, and the thanks of the Members returned for the same, viz. :-

FROM

The Secretary of State for India-Synopsis of the Great Trigonometrical Survey of India. Vols. VII. VIII. and IX. 4to. Dehra Dun, 1878-9.

Accademia dei Lincei, Reale, Roma-Atti, Serie Terza: Transunti: Tome V. Fasc. 9, 10. 4to. 1881.

Agricultural Society, Royal-Journal, Second Series, Vol. XVII. Part 1. 8vo. 1881.

Antiquaries, Society of-Proceedings, Vol. VIII. No. 4. 8vo. 1880.

Asiatic Society of Bengal—1881, Proceedings, No. 2. 8vo.

Asiatic Society, Royal—Journal, Vol. XIII. Part 2. 8vo.

Astronomical Society, Royal-Monthly Notices, Vol. XLI. No. 5. 8vo. 1881.

Bankers' Institute-Journal, Vol. II. Parts 4, 5. 8vo. 1881.

Belgique Academie des Sciences, &c. :-

Memoires Couronnés, Tome XXXIX. Partie 2. Tomes XLII. XLIII. 4to. 1879-80.

Tomes XXIX. XXX. XXXII. 8vo. 1880-1.

Tables, 1816-78. 2 Parts. 1858 and 1879. Bulletins, 2 Serie, Tomes XLVL-L. 8vo. 1879-80. Annuaires. 1879-81. 16to.

Blackie, Professor J. Stuart, F.R.S.E. (the Author)—Gaelic Societies, Highland Depopulation, and Land Law Reform. (K 104) 8vo. 1880. The Jewish Sabbath and the Christian Lord's Day. (K 104) 8vo. 1880.

British Architects, Royal Institute of -Proceedings, 1880-1. No. 16. 4to. Cambridge Philosophical Society-Transactions, Vol. XIII. Part 1. 4to. 1881.

Proceedings, Vol. III. Parts 7, 8; Vol. IV. Part I. 8vo. 1881. Chemical Society-Journal for April, 1881. 8vo. Civil Engineers Institution-Minutes of Proceedings, Vol. LXIII. 8vo. 1881.

Cobden Club Committee :-

A. Mongredien—Free Trade and English Commerce. 16to. 1881.

Crisp, Frank, Esq. LL.B. F.L.S. &c. M.R.I. (the Editor)—Journal of the Royal

Microscopical Society, Series II. Vol. I. Part 2. 8vo. 1881.

Orookes, W. Odling, W. and C. Meymott Tidy (the Authors)-Reports on London Water Supply, 1880-1. 4to.

Edilors-American Journal of Science for April, 1881. 8vo.

Analyst for April, 1881. 8vo.

Athensom for April, 1881. 4to. Chemical News for April, 1881. 4to.

Engineer for April, 1881. fol.

Horological Journal for April, 1881. 8vo.

Iron for April, 1881. 4to. Nature for April, 1881. 4to. Revue Scientifique and Revue Politique et Littéraire, April, 1881. 4to.

Telegraphic Journal for April, 1881. 8vo. Pranklin Institute Journal, No. 664. 8vo. 1881.

Geographical Society, Royal-Proceedings, New Series. Vol. III. No. 4. 870. 1881.

Liston, Sociedade de Geografia - Boletim: 2º Serie, No. 3. 8vo. 1881.

Macnaught, Rev. J. M.A. M.H.I. (the Author)—Church Patronage and Church Discipline. (K 104) 8vo. 1881.

2 2 2

Manchester Geological Society-Transactions, Vol. XVL Parts 4, 5. 8vo. 188 McCosh, John, M.D. (the Author)-Grand Tours in Many Lands. A Poem. 10

Medical and Chirurgical Society, Royal—Proceedings, Vol. IX. No. 1. Svo. 18 Meteorological Society-Quarterly Journal, No. 37; and History of the Society. G. J. Symons. 8vo. 1881.

Pharmaceutical Society of Great Britain—Journal, April, 1881. 8vo.
Photographic Society—Journal, New Series, Vol. V. No. 7. 8vo. 1881.
Preussische Akademie der Wissenschaften—Monatsberichte: Dec. 1880. 8vo.
Royal Society of Edinburgh—Transactions, Vol. XXIX. Part 2. 4to. 1879-81
Proceedings, Vol. X. No. 105, &c. 8vo. 1879-80.
Royal Society of London—Proceedings, No. 211. 8vo. 1881.

St. Petersbourg, Academie des Sciences-Bulletins, Tome XXVII. No. 2.

8t. Petersburg Central Physical Observatory (through Dr. H. Wild, Director) H. Wild. Die Temperatur-Verhältnisse des Russischen Reiches. - Si plementband zum Repertorium für Meteorologie: zweite Hälfte nebst Atl 4to. and fol. 1881.

Siemens, C. William, Esq. D.C.L. F.R.S. M.R.I. (the Author)—The Dynau Electric Current and Certain Means to improve its Steadiness. (Phil. Trus

Gas and Electricity as Heating Agents. (K 104) 8vo. 1881. Statistical Society—Journal, Vol. XLIV. Part 1. 8vo. 1881. Symons, G. J.-Monthly Meteorological Magazine, April, 1881. 8vo. Telegraph Engineers, Society of Journal, Part 35. Svo. 1880. University College, London-Calendar for 1881. 12mo. 1881.

United States Coast Surrey-Methods and Results of Meteorological Research

Part 2. 4to. 1880.

Victoria Institute—Journal, No. 57. 8vo. 1881.

Zoological Society of London—Transactions, Vol. XI. Parts 3, 4. 4to. 1881.

Proceedings in 1880. Part 4. 8vo. 1881.

WEEKLY EVENING MEETING.

Friday, May 13, 1881.

FREDERICK JOSEPH BRAMWELL, Esq. F.R.S. Vice-President, in the Chair.

Francis Galton, Esq. M.A. F.R.S. M.R.I.

Mental Images and Vision.

[Abstract deferred.]

WEEKLY EVENING MEETING,

Friday, May 20, 1881.

WILLIAM SPOTTISWOODE, Esq. M.A. D.C.L. Pres. R.S. Vice-President, in the Chair.

WALTER H. POLLOCE, Esq. M.A.

Shakepeare Criticism.

THE speaker began by noticing some of the absurd theories respecting

Shakspeare's life and works.

Hume the historian said: "If Shakspeare be considered as a man born in a rude age and educated in the lowest manner, without any instruction from books or from the world, he may be regarded as a predigy. If represented as a poet capable of furnishing a proper entertainment to a refined or an intelligent audience, we must abate much of this eulogy. A striking peculiarity of sentiment adapted to a single character he frequently hits, as it were, by inspiration; but a reasonable propriety of thought he cannot for any time uphold. Nervous and picturesque expressions, as well as descriptions, abound in him; but it is in vain we look for purity or simplicity of diction." Goldsmith makes "The Vicar of Wakefield" say, "Can the present age be pleased with that antiquated dialect, that obsolete humour, those over-charged characters?" Voltaire said 'Hamlet' was "the dream of a drunken savage with some flashes of beautiful thoughts."

Gervinus truly says that, after two hundred and fifty years of commentators' digging, as in a mine, Shakspeare has remained an enigma to the literary world. This is due to a great error. Shakspeare did not write for studious reading in the closet, but for representation on the stage for ordinary understanding. He often wrote carelessly; not at all as if every word and line were to be critically discussed. In fact, his plays were at first surreptitiously printed, which was considered injurious to his reputation.

After reading some of Mr. Pepys's amusing comments on the renewed performance of Shakspeare at the Restoration in 1660, Mr. Pollock gave specimens of the sacrilegious manner in which the plays had been dealt with by Davenant, Dryden, and others in the seventeenth century. He referred especially to 'Romeo and Juliet,' as dealt with by Otway, in which are striking examples of the "art of sinking," and also to the Duke of Buckingham's alterations of 'Julius Casar.'

Mr. Pollock then read the story on which 'Hamlet' was founded, from Saxo-Grammaticus, the Danish historian, to show the way

in which Shakspeare's genius ennobled his crude materials, which he discussed some of the criticisms and comments on 'Ham's as an example of the way in which the poet had been dealt with.

"In Warburton," writes Gervinus, "in Johnson, and in Steet (the most intelligent of all) there are excellent explanations of cert passages, traits, and characters which burst forth amid prejudices false judgment, as proofs of how the greatness of the poet prevai more and more even over the narrow minds of their criticisers. accordance with this partial investigation and with these pass flashes of perception, alternating with greater darkness, was treatment of Shakspeare on the stage both in Germany and Engli The jubilee, two hundred years after Shakspeare's birth, celebrated Stratford-on-Avon in 1764, denotes about the time when the po works were revived by Garrick on the English stage." It may well to remark, what Gervinus merely alludes to at this point, Garrick's representations were very far from being,—apart from own acting,—what would satisfy any critical audience nowadays. alterations to which Gervinus presently alludes were often of a m disastrous kind, notably in the case of the complete excision of gravediggers in 'Hamlet.' It is a minor point that Garrick play Shakspeare's characters in the costume of his own (Garrick's) to according to the then universal custom. The German critic goes to assert, and it might be difficult to quarrel with the assertion, I "the man who first valued Shakspeare according to his full det was indisputably Lessing. With all the force of a true taste. pointed to Wieland's translation of the English dramatist w scarcely any one in Germany knew him." Lessing, it will be rem bered, was born in 1729 and died in 1781, and it can hardly doubted that, as Gervinus says, his influence in Germany cause reaction in England, until "when Nathan Drake in 1817 publish his ample work upon 'Shakspeare and his Times' the idolatry of poet had passed already to his native land." It is a pity that Gervin who goes on to dwell with pleasure on the wide-spread interest Shakspeare again excited of late years in England, could not see artistic homage now paid to him on the stage of what has become leading theatre.

The only modern version of 'Hamlet' which has obtained a real success on the stage in France was the one written by the gr Dumas, who had a keen appreciation of the genius of Shakspea and who, indeed, was first fired to write for the stage by seei Shakspeare's plays represented in Paris by an English company English. Upon the arrival of this company, "I had never reach writes in his memoirs, "one play of the foreign drama. The put up 'Hamlet.' I only knew the 'Hamlet' of Ducis. I went to a the 'Hamlet' of Shakspeare. This it was that I had longed for; the twas that I had ever felt the want of. It was the players forgetting the traditions of the stage, it was the imaginary life that art makes

real; it was this presentment by actors of human beings—not of stilted heroes with the unfeeling and conventional declamation of the stage. I saw Romeo, Virginius, William Tell, Shylock, Othello; I saw Macready, Kean, and Young. Then I read, I devoured the library of the foreign stage, and I saw that in the world of the drama all springs from Shakspeare, as in the greater world all springs from the sun. I saw that no writer could be compared with him. He was as dramatic as Corneille, as comic as Molière, as daring as Calderon, as thoughtful as Goothe, as passionate as Schiller."

After commenting on various foreign translations of Shakspeare, Mr. Pollock cited the following as a specimen of some of the very strange annotations and translations. Moratin, the Spanish translator, in a note says: "They paint now the Omnipotent in the act of hurling thunderbolts at man; indeed it is quite common. But to imagine the Almighty discharging a park of artillery at him, is certainly something very new; whilst it should be noted that in the time of Hamlet there were neither cannons nor gunpowder." This amazing note is explained by the fact that he translates:

"Or that the Everlasting had not fixed His canon 'gainst self-slaughter,"

as follows:

"O! el Todopoderoso no asestára El cañon contra el homicida de si mismo."

Later translators substitute fusil (gun) for cañon.

In conclusion, Mr. Pollock read the beautiful version of the Willow Song by the elder Dumas.

WEEKLY EVENING MEETING,

Friday, May 27, 1881.

WILLIAM BOWNAN, Esq. LL.D. F.R.S. Vice-President, in the Cha

H. E. ROSCOE, Esq. LL.D. F.R.S. &c.

Indigo, and its Artificial Production.

More than eleven years ago the speaker had the pleasure of brings before this audience a discovery in synthetic chemistry of great intervand importance, viz. that of the artificial production of alizarin, a colouring substance of madder. To-day it is his privilege to post out the attainment of another equally striking case of synthesis, we the artificial formation of indigo. In this last instance, as in a former case, the world is indebted to German science, althout to different individuals, for these interesting results, the synthesis indigo having been achieved by Professor Adolf Baeyer, the world successor of the illustrious Liebig in the University of Munich. He then we have another proof of the fact that the study of the maintricate problems of organic chemistry, and those which appear many to be furthest removed from any practical application, are reality capable of yielding results having an absolute value measure by hundreds of thousands of pounds.

In proof of this assertion, it is only necessary to mention that if value of the indigo imported into this country in the year 18% reached the enormous sum of close on two millions sterling, whil the total production of the world is assessed at twice that amount; that if, as is certainly not impossible, artificial indigo can be prepare at a price which will compete with the native product, a wide field indeed open to its manufacturers.

Indigo, as is well known, is a colouring matter which has attracte attention from very early times. Cloth dyed with indigo has bee found in the old Egyptian tombs. The method of preparing an using this colour is accurately described by both Pliny an Dioscorides, and the early inhabitants of these islands were wel acquainted with indigo, which they obtained from the European indig plant, Isatis tinctoria, the woad plant, or pastel. With this they dyed their garments and painted their skins. After the discovery of the passage to India by the Cape of Good Hope, the eastern indigo derived from various species of Indigofera, gradually displaced woad as containing more of the colouring matter. But this was not accomplished without great opposition from the European growers of

woad; and severe enactments were promulgated against the introduction of the foreign colouring matter, an edict condemning to death persons "who used that pernicious drug called devil's food" being issued by Henry the Fourth of France. The chief source of Indian indigo is the Indigofera tinctoria, an herbaceous plant raised from seed which is sown in either spring or autumn. The plant grows with a single stalk to a height of about three feet six inches, and about the thickness of a finger. It is usually cut for the first time in June or July, and a second or even a third cutting obtained later in the year. The value of the crop depends on the number of leaves which the plant puts forth, as it is in the leaves that the colouring principle is chiefly contained. Both the preparation of the colouring matter from the plant, and its employment as a dye or as a paint, are carried on at the present day exactly as they have been for ages past. The description of the processes given by Dioscorides and Pliny tally exactly with the crude mode of manufacture carried on in

Bengal at the present day as follows :-

"The Bengal indigo factories usually contain two rows of vats, the bottom of one row being level with the top of the other. Each series numbers from fifteen to twenty, and each vat is about 7 yards square and 3 feet deep; they are built of brickwork lined with stone or cement. About a hundred bundles of the cut indigo plants are placed in each vat in rows, and pressed down with heavy pieces of wood; this is essential to the success of the operation. Water is then run in so as to completely submerge the plants, when a fermentation quickly ensues, which lasts from nine to fourteen hours, according to the temperature of the atmosphere. From time to time a small quantity of the liquor is taken from the bottom of the vat to see how the operation is proceeding. If the liquor has a pale-yellow hue the product obtained from it will be far richer in quality, but not so abundant as if it had a golden-yellow appearance. The liquor is then run off into the lower vats, into which men enter and agitate it by means of bats or oars, or else mechanically by means of a dashwheel, each vat requiring seventeen or eighteen workpeople, who are kept employed for three or four hours. During the operation, the yellow liquor assumes a greenish hue, and the indigo separates in flakes. The liquor is then allowed to stand for an hour, and the blue pulpy indigo is run into a separate vessel, after which it is pumped up into a pan and boiled, in order to prevent a second fermentation, which would spoil the product by giving rise to a brown matter. The whole is then left to stand for twenty hours, when it is again boiled for three or four hours, after which it is run on to large filters, which are placed over vats of stonework about 7 yards long, 2 yards wide, and I yard deep. The filters are made by placing bamboo caues across the vats, covering these with bass mats, and over all stretching strong canvas. The greater part of the indigo remains under the form of a dark blue or nearly black paste, which is introduced into small wooden frames having holes at the bottom and

lined with strong canvas. A piece of canvas is then placed on fl top of the frame, a perforated wooden cover, which fits into the be put over it, and the whole submitted to a gradual pressure. Who as much of the water as possible has been squeezed out the cover are removed, and the indigo allowed to dry slowly in large dryin sheds, from which light is carefully excluded. When dry, it is read for the market. Each vat yields from 36 to 50 lbs. of indigo."

The same process carried out in the times of the Greeks thus described by Dioscorides: "Indigo used in dyeing is a purp coloured froth formed at the top of the boiler; this is collected at dried by the manufacturer; that possessing a blue tint and ben brittle is esteemed the most."

The identity of the blue colouring matter of woad and that of £ Bengal plant was proved by Hellot, and by Planer and Trommsda at the end of the last century. These latter chemists showed th the blue colour of the word can be sublimed, and thus obtained the pure state, a fact which was first mentioned in the case of indiby O'Brien, in 1789, in his treatise on calico printing. Indigo th purified is termed indigotin. It has been analysed by vario chemists, who ascertained that its composition may be most simp

expressed by the formula C.H.NO.

Indigo is a blue powder, insoluble in water, alkalis, alcohol, a most common liquids. In order to employ it as a dyeing agent must be obtained in a form in which it can be fixed or firmly held to the fibres of the cloth. This is always effected by virtue of property possessed by indigo-blue of combining with hydrogen form a colourless body, soluble in alkalis, known as indigo-white, reduced indigo, of which the simplest formula is C. H. NO. Th substance rapidly absorbs oxygen from the air and passes into t blue insoluble indigo, which, being held in the fibre of the clot imparts to it a permanent blue dye. This reduction to white indimay be effected in various ways. The old cold vat, or blue-dip va as they are termed, consist of a mixture of indigo, slacked lime, as green vitriol. The latter salt reduces the indigo, and the whi indigo dissolves in the lime water. This process of indigo dyeing both expensive and troublesome, owing to loss of indigo and formatic of gypsum, so that many plans have been proposed to remedy the

Concerning the origin of indigo in the leaves of the Indigofer various and contradictory views have been held. Some have suppose that blue indigo exists ready formed in the plant; others, that whi indigo is present, which on exposure to air is converted into indig Schunck has, however, proved beyond doubt that the woad plant (Isatis tinctoria), the Indigofera tinctoria of India, and the Chinese and Japanese indigo plant (Polygonum tinctorium) contai neither indigo-blue or white indigo ready formed. It is now know

^{*} Crace-Calvert.

that by careful treatment the leaves of all these indigo-yielding plants can be shown to contain a colourless principle termed indican, and that this easily decomposes, yielding a sugar-like body and indigo-blue. That white indigo is not present in the leaves is proved by the fact that this compound requires an alkali to be present in order to bring it into solution, whereas the sap of plants is always acid. The decomposition is represented by Schunck as follows:—

$$C_{26}H_{31}NO_{17} + 2H_2O = C_8H_5NO + 3C_6H_{10}O_6$$
.
Indican. Indigotin, Indiglucin,

So readily does this change from indican to indigo take place, that bruising the leaf or exposing it to great cold is sufficient to produce a blue stain. Even after mere immersion in cold alcohol or ether, when the chlorophyll has been removed, the leaves appear blue, and this has been taken to show the pre-existence of indigo in the plant. But these appearances are deceptive, for Schunck has proved that if boiling alcohol or ether be used, the whole of the colour-producing body as well as the chlorophyll is removed, the leaves retaining only a faint yellow tinge, whilst the alcoholic extract contains no indigo-blue, but on adding an acid to this liquid the indican is decomposed and indigo-blue is formed.

Passing now to the more immediate subject of his discourse, the speaker again reminded his hearers that indigo was the second natural colouring matter which has been artificially prepared; alizarin the colouring matter of the madder-root being the first. As a rule, the simpler problems of synthetic chemistry are those to which solutions are the soonest found, and these instances form no exception to the rule. The synthetic production of indigo is a more difficult matter than the artificial formation of alizarin, and hence the speaker did not apologise for leading up to the complex through

the more simple phenomenon.

When the ingenious Japanese workman who had never seen a watch had one given to him with an order to make a duplicate, he took the only sensible course open to him, and carefully pulled the watch to pieces, to see how the various parts were connected together. Having once ascertained this, his task was a comparatively casy one, for he then had only to make the separate parts, and fit them together, and he thus succeeded so well in imitating the real article that no one could tell the difference. So it is with the chemist, until he knows how the compound is built up, that is, until he has ascertained its constitution, any attempt at synthesis is more like groping in the dark than like shaping the course by well-known landmarks into harbour.

In the case of alizarin it was comparatively easy to reduce it to its simplest terms, and to show that the backbone of this colouring matter is anthracene C₁₄H₁₀, a hydro-carbon found in coal-tar. This

fact being ascertained, the next step was the further process clothing the hydro-carbon by adding four atoms of oxygen and as tracting the two atoms of hydrogen present in excess, and this v soon successfully accomplished, so that now, as we know, artific alizarin has excluded the natural colouring matter altogether.

C₁₄H₁₀ C₁₄H₆O₂(OH)₂.
Anthracene. Alizarin.

What now was the first step gained in our knowledge concernitho constitution of indigo, of which the simplest formula is $C_8H_5N($

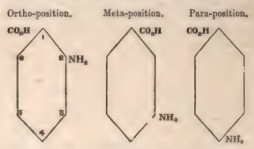
STEP No. 1.—This was made so long ago as 1840, when Fritze proved that aniline, $C_6H_5NH_2$, can be obtained from indigo. I name for this now well-known substance is indeed derived from Portuguese "anil," a word used to designate the blue colour frindigo. This result of Fritsche's is of great importance, as showithat indigo is built up from the well-known benzene ring C_6H_6 , skeleton of all the aromatic compounds, and moreover that it contains a mido-group.

STEP No. 2 was also made by Fritsche in the following yt when, by boiling indigo with soda and manganese dioxide, he obtain ortho-amido-benzoic acid, or, as he then termed it, anthranilic at The following is the reaction which here occurs:—

$$C_8H_5NO + O + 2H_2O = C_7H_5NH_2O_3 + CH_2O_2$$
.

Indigo. Ortho-amido-benzoic acid.

What light does this fact shed upon the constitution of indigo? shows (1) that one of the eight atoms of carbon in indigo can readily separated from the rest; (2) that the carboxyl and the ami



group are in neighbouring positions in the benzene ring, viz. 1 and For we have three isomeric acids of the above composition.

^{*} Bottinger, Deut. Chem. Ges. 1877, i. 269.

STEP No. 3.—The next advance of importance in this somewhat complicated matter is the discovery by Erdmann and Laurent independently, that indigo on oxidation yields a crystalline body, which, however, possesses no colouring power, to which they gave the name of isatin.

$$C_8H_5NO + O = C_8H_5NO_2$$
.
Indigo. Isatin.

STEP No. 4.—The reverse of this action, viz. the reduction of isatin to indigo, was accomplished by Baeyer and Emmerling in 1870 and 1878, by acting with phosphorus pentachloride on isatin, and by the reducing action of ammonium sulphide on the chloride

thus formed.

Understanding now something of the structure and of the relationships of the body which we wish to build up, let us see how this edifice has, in fact, been reared. Three processes have been successfully employed for carrying out this object. But of these three only one is of practical importance. A synthetic process may yield the wished-for result, but the labour incurred may be too great and the losses during the campaign may be too severe to render it possible to repeat the operation with advantage on a large scale; just as it costs, at the usual rate of wages, more than twenty shillings to wash a sovereign's worth of gold out of the Rhine sands, so that this employment is only carried on when all other trades fail.

For the sake of completeness, let us, however, consider all three processes, although Nos. 1 and 2 are at present beyond the pale of

practical schemes.

These three processes have certain points in common. (1) They all proceed from some compound containing the benzene nucleus. (2) They all start from compounds containing a nitrogen atom. (3)

They all commence with an ortho-compound.

They differ from one another; inasmuch as process No. 1 starts from a compound containing seven atoms of carbon (instead of eight), and to this, therefore, one more atom must be added; process No. 2, on the other hand, starts from a body which contains exactly the right number (eight) of carbon atoms; whilst No. 3 commences with a compound in which nine atoms of carbon are contained, and from which, therefore, one atom has to be abstracted before indigo can be reached.

Process No. 1 (Kekulé—Claissen and Shadwell).—So long ago as 1869 Kekulé predicted the constitution of isatin, and gave to it the formula which we now know that it possesses, viz.

Following up this view, Claissen and Shadwell, two of Kekuli pupils, succeeded in preparing isatin, and, therefore, now indigo, fre ortho-nitro-benzoic acid.

The following are the steps in the ascent:-

 Ortho-nitro-benzoic acid acted on by phosphorus pentachlori yields the chloride C₆H₄(NO₂)COCl.

2. This latter heated with silver cyanide yields the nitril Cel

(NO,)CO.CN.

 On heating this with caustic potash it yields ortho-nitro-pheny glyoxylic acid, C₆H₄(NO₂)CO.CO₂H.
 This is converted by research hydrogen into the amide acid.

 This is converted by nascent hydrogen into the amido-on pound C₄H₄(NH₂)CO.CO₂H.

5. And this loses water and yields isatin, C₀H₄NH.CO.CO. (Q. E. D.)

The reasons why this process will not work on a large scale a patent to all those who have had even bowing acquaintance with su unpleasant and costly bodies as phosphorus pentachloride or cyanoge

Process No. 2.—Baeyer's (1878) synthesis from ortho-nitro-pher acetic acid.

This acid can be obtained synthetically from toluol, and it is fit converted into the amido-acid, and which, like several ortho-compound loses water, and is converted into a body called oxindol, from white isatin, and therefore indigo, can be obtained. The precise steps to followed are:—

1. Ortho-amido-phenylacetic yields oxindol:

$$C_6H_4$$
 CO_2H $=$ C_6H_4 CO_2 $+$ H_2O_2

2. This on treatment with nitrous acid yields nitrosoxindol:

3. This again with nascent hydrogen gives amidoxindol:

4. Which on oxidation gives isatin,

This process, the feasibility of which had also been foreseen by Kekulé, is however not available as a practical scheme for various reasons.

Process No. 3.—This may be called the manufacturing process, and was also proposed by Bacyer. It starts from cinnamic acid, a substance contained in gum benzoin, balsam of Peru, and some few other aromatic bodies. These sources are, however, far too expensive to render this acid thus obtained available for manufacturing purposes. But Bertaguini, in 1856, had obtained cinnamic acid artificially from oil of bitter almonds, and other processes for the same purpose have since been carried out. Of these, that most likely to be widely adopted is the following practical modification by Dr. Caro of Mr. Perkin's beautiful synthesis of cinnamic acid:—

- 1. C₆H₅CH₃ + 4Cl = C₆H₅CHCl₂ + 2HCl. Toluene. Benzylene dichloride.
- 2. C₆H₅CHCl₂+2CH₃.CO.O.Na = C₆H₅CH—CH.CO.OH.+2Nacl.

 Benzylene
 dichloride.

 Cinnamic acid.

But why did Baeyer select this nine-carbon acid from which to prepare indigo? For this he had several reasons. In the first place, it had long been known that all indigo compounds when heated with zine-dust yield indol, C₈H₇N, a body which stands therefore to indigo in the same relation as anthracene to alizarin, and Baeyer and Emmerling had so long ago as 1869 prepared this indol from orthonitro-cinnamic acid thus:—

$C_8H_6(NO_2)CO_9H = C_8H_1N + O_2 + CO_2$

Secondly, the ortho-nitro-cinnamic acid required (for we must remember that indigo is an ortho-compound and also contains nitrogen) can be readily prepared from cinnamic acid, and this itself again can be obtained on a large scale. Thirdly, this acid readily parts with one atom of carbon, and thus renders possible its conversion into eight-carbon indigo.

The next steps in the process are (3) the formation of orthonitro-cinnamic scid, (4) the conversion of this into its dibromide, (5) the separation from this of the two molecules of hydrobromic acid, giving rise to ortho-nitro-phenyl-propiolic acid, and (6), and lastly, the conversion of this latter into indigo by heating its alkaline solution with grape sugar, xanthate of soda, or other reducing agent These reactions are thus represented:—

8. C₆H₅CH=CHCOOH
Cinnamic acid yields Ortho-nitro-cinnamic acid.

In this process the para-acid is also obtained, and as this is useless for the manufacture of indigo, it has to be removed. This effected by converting the acids into their ethyl others, which possessing different degrees of solubility, can be readily separated from one another.

4. This is next converted into the dibromide $C_4H_4(NO_2)CHBr.CHBrCOOH.$

5. And by careful treatment with caustic soda this yields or the nitro-phonyl-propiolic acid, thus:—

 $\begin{array}{c} C_6H_4(NO_2)CHBrCHBrCOOH + 2NaOH = \\ C_6H_4(NO_2)C_2.COOH + 2NaBr + 2H_2O. \end{array}$

6. n[C₆H₄(NO₂)C₂. COOH + H₂ = C₈H₅NO + CO₅ + H₂O].

Ortho-nitro-phenyl-propiolic acid.

(Q. E. D.)

The last of these reactions is in reality not so simple as the equation indicates. For only about 40 per cent. of indigo is obtained whereas according to theory 68 per cent. should result. Indeed although, as we have seen, indigo can be prepared by these three methods, chemists are as yet in doubt as to its molecular weight, the probability being that the molecule of indigo contains twice 16 atoms of carbon, or has the formula $4(C_8H_5NO)$ or $C_8H_{80}N_4O_4$. Still it must be remembered that according to Sommaruga the vapour density of indigo is 9.45, a number corresponding to the simpler formula $C_{16}H_{10}N_3O_4$.

The artificial production of indigo may even now be said to be within measurable distance of commercial success, for the ortho-nitro-phenyl-propiolic acid, the colourless substance which on treatment with a reducing agent yields indigo-blue, is already in the hands of the Manchester calico printers, and is furnished by the Baden Company for alkali and aniline colours at the price of 6s. per lb. for

a paste containing 25 per cent. of the dry acid.

With regard to the nature of the competition between the artificial and the natural colouring matters it is necessary to say a few words. In the first place, the present price at which the manufacturers are able to sell their propiolic acid is 50s. per kilo. But 100 parts of this can only yield, according to theory, 68.58 parts of indigo-blue,

so that the price of the artificial (being 73s. per kilo.) is more than twice that of the pure natural colour. Hence competition with the natural dye-stuff is not to be thought of until the makers can reduce the price of dry propiolic acid to 20s. per kilo., and also obtain a theoretical yield from their acid. This may, or it may not, be some day accomplished, but at present it will not pay to produce indigo from nitro-phenyl-propiolic acid. Nevertheless a large field lies open in the immediate future for turning Baeyer's discovery to practical account. It is well known that a great loss of colouring matter occurs in all the processes now in use for either dyeing or printing with indigo. It has already been stated that a large percentage of indigo is lost in the "cold vats" in the sediment. Another portion is washed off and wasted after the numerous dippings, whilst in order to produce a pattern much indigo must be destroyed before it has entered into the fibre of the cloth. Moreover, the back of the piece is uselessly leaded with colour. In the processes of printing with indigo the losses are as great, or even greater, and, in addition, such considerable difficulties are met with that only a few firms (Potter, Grafton in Manchester, and Schlieper in Elberfeld) have been successful in this process. But a still more important fact remains, that no printing process exists in which indigo can be used in combination with other colours in the ordinary way, or without requiring some special mode of fixing after printing. Hence it is clear that the weak points of natural indigo lie in the absence of any good process for utilising the whole of its colouring matter, and in the impossibility. or at any rate, great difficulty of employing it in the ordinary madder styles of calico printing. Such were the reasons which induced the patentees to believe that although the artificial dye cannot be made at a price to compete with natural indigo for use in the ordinary dye-beck, it can even now be very largely used for styles to which the ordinary dye-stuff is inapplicable.

To begin with, Baeyer employed (Patent 1177) grape sugar as a reducing agent. The reduction in this case does not take place in the cold, and even on long standing only small traces of indigo are formed, but if heated to 70° or upwards the change takes place. Unfortunately this production of indigo-blue is rapidly followed by its reduction to indigo-white, and it is somewhat difficult in practice to stop the reaction at the right moment. But "necessity is the mother of invention," and Dr. Caro of Mannheim, to whom the speaker is greatly indebted for much of the above information, found that sedium xanthate is free from many of the objections inherent to the glucose reduction process, insamuch as the reaction then goes on in the cold. Moreover, he finds that the red isomeride of indigo-blue, Indirubin, which possesses a splendid red colour, also occurring in natural indigo, but whose tinctorial power is less than that of the blue, is produced in less quantity in this case than when glucose is employed. On this cloth, alumina and iron mordants may be printed, and this afterwards dyed in alizarin, &c., or this

colouring matter may also be printed on the cloth and the colour fixed by moderate steaming without damage to the indigo-blue. This process is now in actual use by printers both in England and on the Continent, so that, thanks especially to the talent and energy of Dr. Caro, Baeyer's discovery has been practically applied within the short space of twelve months of its conception. Operations on a manufacturing scale have been successfully carried on in the Baden Sods and Aniline Works at Ludwigshafen for the last two months, and the directors see no reason why they should not be able to supply any demand, however great, which may be made for ortho-nitro-phenyl-

propiolic acid.

The proper way of looking at this question at present is, therefore to consider ortho-nitro-phenyl-propiolic acid and indige as two distine products not comparable with each other, inasmuch as the one can be put to uses for which the other is unfitted, and there is surely scopenough for both. Still, looking at the improvements which will every day be made in the manufacturing details, he must be a bold man who would assert the impossibility of competition with indige in all it applications. For we must remember that we are only at the beginning of these researches in the indige field. Baeyer and other workers will not stay their hands, and possibly other colouring matters of equal intensity and of equal stability to indige may be obtained from other as yet unknown or unrecognised sources, and it is not improbable that these may turn out to be more formidable competitors in the race with natural indige than ortho-nitro-phenyl propiolic acid.

Looking at this question of the possible competition of artificia with the natural indigo from another point of view, it must, on the other hand, be borne in mind that the present mode of manufacturing indigo from the plant is extremely rude and imperfect, and that be an improved and more careful carrying out of the process, green saving in colouring matter may be effected, so that it may prove possible to produce a purer article at a lower price, and thus the

counterbalance the production of the artificial material.

The following are the directions issued by the patentees to calic printers for using the new colour:—

PRINTING WITH ARTIFICIAL INDIGO.

No. I .- ON UNPREPARED CLOTH.

Standard.

Take 4 lb. propiolic acid paste (equal to 1 lb. dry acid), and 1 lb borax finely powdered; mix well. The mixture first becomes fluid and at last turns stiff. Then add 3 quarts white starch thickening (wheat starch), mix well, and strain.

Printing Colour.

Take the above standard and dissolve in it immediately before printing 1½ lb. xanthate of soda, stir well, and ready for use.

For lighter shades reduce the above printing colour with the following: In 1 gallon white starch paste dissolve 1 lb. xanthate

of soda.

Directions for use.—Print and dry as usual. The pieces ought not to be placed in immediate contact with drying cylinders, or otherwise be subjected to heat above 100° C. The indigo-blue is best developed by allowing the printed goods to remain in a dry atmosphere and at an ordinary temperature for about 48 hours. Damp air ought to be excluded as much as possible until the colour is fully developed. Then the pieces may be passed through the ageing machine, or steamed at low pressure if such treatment should be required for fixing any other colour or mordant printed along with the indigo-blue.

After the blue is ready formed, the pieces are first thoroughly washed in the washing machine and then boiled in the clean water, or better, in a weak solution of hyposulphite of soda (1 lb. to 10 gallons), and at a full boil for half an hour in order to volatilise the

smell which would otherwise adhere to the goods.

Clean in a soap-bath, at a temperature not above 40° C.; wash, dry, and finish.

Observations.—Wheat starch gives the best results in the colour, then follows gum tragacauth. The colour is considerably reduced by using gum senegal, dark British gum, or calcined farina as thickening materials.

So far borax has answered best as an alkaline solvent of propiolic acid, it may however be replaced in the above standard by accents of soda (from 1 to 1½ lb.) or by 6 oz. pearlash or soda. Any excess of caustic-potash, or soda, destroys propiolic acid.

The above standard keeps unchanged for any length of time, it is likewise not sensibly altered by a small amount of xanthate of soda, but when mixed with its full proportion of xanthate, as in the above printing colour, it gradually loses strength after several hours.

The xanthate ought therefore to be mixed with the standard immediately before printing, and any colour remaining unused may then be saved by mixing with the same a large proportion of starch paste.

Propiolic acid may be printed along with aniline black, catechu brown and drabs, and with alumina and iron mordants for madder

colones

After the indigo-blue is fully developed, the mordants are fixed in the ordinary manner, dyed with alizarin, padded with Turkey-red oil, steamed, and otherwise treated as usual.

Indigo-blue, whether natural or artificial, suffers by prolonged

atteaming at high pressure. For this reason, only such steam colour can be associated with propiolic acid as may be fixed by short steaming at low pressure.

No. II.—On PREPARED CLOTH (FOR FULL SHADES).

Dissolve 2 lb. of xanthato of soda in 1 gallon of cold water. Pai the goods with the above; dry, print with standard, and after printing follow the above treatment. The pieces may also be first printed with xanthate and then covered with standard. Alumina and iron mordants for madder colours may be likewise printed on cloth the prepared, or printed with xanthate of soda.

The potential importance, from a purely commercial point of view of the manufacture, may be judged of by reference to the following statistics, showing that the annual value of the world's growth of indigo is no less than four millions sterling.

ESTIMATED YEARLY AVERAGE OF THE PRODUCTION OF INDIGO IN THE WORLD, TAKEN FROM THE TOTAL CHOP FOR A PERIOD OF TEN YEARS.

	Pounds Weight.	Pounds Sterling.
Bengal, Tirhoot, Benares, and NW. India Matrias and Kurpah Matrilla, Java, Bombay, &c. Central America China and clsewhere, consumed in the country	8,000,000 2,200,000 2,250,000	2,000,000 400,000 500,000 600,000 Say 500,000

How far the artificial will drive out the natural colouring matter from the market cannot, as has been said, be foreseen. It is interesting, as the only instance of the kind on record, to cast a glance a the history of the production of the first of the artificial vegetable colouring matters, alizarin. In this case the increase in the quantity produced since its discovery in 1869 has been enormous such indeed that the artificial colour has now entirely superseded the natural one, to the almost complete annihilation of the growth of madder-root. It appears that whilst for the ten years immediately preceding 1869 the average value of the annual imports of madder-root was over one million storling, the imports of the same material during last year (1880) amounted only to 24,000l. The whole difference being made up by the introduction of artificial alizarin. In 1868, no less a quantity than 60,000 tons of madder-root were sent into the market, this containing 600,000 kilos. of pure natural alizarin. But in ten years later a quantity of artificial alizarin more than equal to the above amount was sent out from the various chemical factories. So that in ten years the artificial production had overtaken the natural growth, and the 300,000 or 400,000 acres of land which had hitherto been used for the growth of madder, can henceforward be better employed in growing corn or other articles of food. According to returns, for which the speaker had to thank Mr. Perkin, the estimated growth of madder in the world previous to 1869 was 90,000 tons, of the average value of 45l. per ton, representing a total of 4.050,000l.

Last year (1880) the estimated production of the artificial colouring matter was 14,000 tons, but this contains only 10 per cent. of pure alizarin. Reckoning 1 ton of the artificial colouring matter as equal to 9 tons of madder, the whole artificial product is equivalent to

alizarin. Reckoning I ton of the artificial colouring matter as equal to 9 tons of madder, the whole artificial product is equivalent to 126,000 tons of madder. The present value of these 14,000 tons of alizarin paste, at 122l. per ton, is 1,568,000l. That of 126,000 tons of madder at 45l. is 5,670,000l., or a saving is effected by the use of alizarin of considerably over four millions sterling. In other words, we get our alizarin dyeing done now for less than one-third of the price which we had to pay to have it done with madder.

Our knowledge concerning the chemistry of alizarin has also proportionately increased since the above date. For whilst at that time only one distinct body having the above composition was known, we are now acquainted with no less than nine out of the ten dioxyanthraquinones whose existence is theoretically possible, according as the positions of the two semi-molecules of hydroxyl are changed.

Of the nine known di-oxyanthraquinones, only one, viz. alizarin, or that in which the hydroxyls are contained in the position 1, 2, is actually used as a colouring agent. Then again, three tri-oxyanthraquinones, $C_4H_5O_2(OH)_6$, are known. One of these is contained in madder-root, and has long been known as purpurin. The other tri-oxyanthroquinones can be artificially prepared. One termed anthrapurpurin is an important colouring matter, especially valuable to Turkey-red dyers, as giving a full or fiery red. The other, called flavo-purpurin, gives an orange dye with alumina mordants. All these various colouring matters can now be artificially produced, and by mixing these in varying proportions a far greater variety of tints can be obtained than was possible with madder alone, and thus the power of diversifying the colour at will is placed in the hands of the dyer and calico printer.

It is quite possible that in an analogous way a variety of shades blue may be ultimately obtained from substituted indigos, and the our catalogue of coal-tar colours may be still further increased.

To Englishmen it is a somewhat mortifying reflection, that whil the raw materials from which all these coal-tar colours are made produced in our country, the finished and valuable colours are near all manufactured in Germany. The crude and inexpensive materia are, therefore, exported by us abroad, to be converted into colou having many hundred times the value, and these expensive colon have again to be bought by English dyers and calico printe for use in our staple industries. The total annual value of man factured coal-tar colours amounts to about three and a he millions; and as England herself, though furnishing all the m material, makes only a small fraction of this quantity, but uses large fraction, it is clear that she loses the profit on the manufactur The causes of this fact, which we must acknowledge, viz. th Germany has driven England out of the field in this important brane of chemical manufacture, are probably various. In the first place, the is no doubt that much of the German success is due to the low continued attention which their numerous Universities have pa to the cultivation of Organic Chemistry as a pure science. I this is carried out with a degree of completeness, and to an exte to which we in England are as yet strangers. Secondly, much again is to be attributed to the far more general recognition among German than amongst English men of business of the value, fro a merely mercantile point of view, of high scientific training. proof of this it may be mentioned, that each of two of the large German colour-works employs no less a number than from twent five to thirty highly educated scientific chemists, at salaries varying from 250l. to 500l. or 600l. per annum. A third cause which doubtle exerts a great influence in this matter is the English law of patent This, in the special case of colouring matters at least, offers 1 protection to English patentees against foreign infringement, for whe these colours are once on the goods they cannot be identified Foreign infringers can thus lower the price so that only the patente if skilful, can compete against them, and no English licencees of th patent can exist. This may to some extent account for the reluctance which English capitalists feel in embarking in the manufacture c artificial colouring matters. That England possesses both in th scientific and in the practical direction ability equal to the occasion none can doubt. But be that as it may, the whole honour of th discovery of artificial indigo belongs to Germany and to the dis tinguished chemist Professor Adolf Baeyer, whilst towards th solution of the difficult problem of its economic manufacture the first successful steps have been taken by Dr. Caro and the Bader Aniline and Soda Works of Mannheim.

[H. E. R.]

Royal Institution of Great Britain.

WEEKLY EVENING MEETING.

Friday, Feb. 18, 1881.

THOMAS BOYCOTT, Esq. M.D. F.L.S. Vice-President, in the Chair.

SIE JOHN LUBBOOK, Bart. M.P. D.C.L. LL.D. F.R.S. M.R.I. Pres, Linn. Sec.

Fruits and Seeds.

Our elequent countryman, Mr. Ruskin, commences his work on Flowers by a somewhat severe criticism of his predecessors. He reproduces a page from a valuable but somewhat antiquated work, 'Curtis' Magazine, which he alleges to be "characteristic of botanical books and botanical science, not to say all science," and complains bitterly that it is a string of names and technical terms. No doubt that unfortunate page does contain a list of synonyms, and long words. But in order to identify a plant you must have synonyms and technical terms, just as to learn a language you must have a dictionary. To complain of this would be to resemble the man who said that Johnson's Dictionary was dry and disjointed reading. But no one would attempt to judge the literature of a country by reading a dictionary. Neither can we estimate the interest of a science by reading technical descriptions. On the other hand, it is impossible to give a satisfactory description of an animal or plant except in strict technical language.

Let me reproduce a description which Mr. Ruskin has given of the Swallow, and which, indeed, he says in his lecture on that bird, is the only true description that could be given. His lecture was delivered before the University of Oxford, and is, I need hardly say, most interesting. Now, how does he describe a swallow? You can, he says, "only rightly describe the bird by the resemblances and images of what it seems to have changed from, then adding the fantastic and beautiful contrast of the unimaginable change. It is an own that has been trained by the Graces. It is ab that loves the unorning light. It is the aërial reflection of a delphin. It is the tender demestication of a trout." That is, no doubt, very poetical, but it would be absolutely useless as a scientific description, and, I must confess, would never have suggested, to me at leust, the idea

of a swallow.

But though technical terms are very necessary in science, I shall endeavour, as far as I can, to avoid them here. As, however, it will be impossible for me to do so altogether, I will do my best at the commencement to make them as clear as possible, and I must therefore ask those who have already looked into the subject, to

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pardon me if, for a few moments, I go into very elementary facts. order to understand the structure of the seed, we must commi with the flower, to which the seed owes its origin. Now if you such a flower as, say, a Geranium, you will find that it consists of following parts: Firstly, there is a whorl of green leaves, know the sepals, and together forming the calyx; secondly, a whore colored leaves, or petals, generally forming the most conspict part of the flower, and called the corolla; thirdly, a whorl of on more or less like pins, which are called stamens; and in the head anthers, of which the pollen is produced. These anthers an reality, as Goethe showed, modified leaves; in the so-called do flowers, as, for instance, in our garden roses, they are developed colored leaves like those of the corolla, and monstrous flowers not unfrequently met with, in which the stamens are green les more or less resembling the ordinary leaves of the plant. Last! the centre of the flower is the pistil, which also is theoretically considered as constituted of one or more leaves, each of which folded on itself, and called a carpel. Sometimes there is only carpel. Generally the carpels have so completely lost the appropriate the appropri ance of leaves, that this explanation of their true nature requir certain amount of faith. The base of the pistil is the ovary, posed, as I have just mentioned, of one or more carpels, in w the seeds are developed. I need hardly say that many so-or seeds are really fruit; that is to say, they are seeds with more or complex envelopes.

We all know that seeds and fruits differ greatly in differ species. Some are large, some small; some are sweet, some bit some are brightly colored, some are good to cat, some poison some spherical, some winged, some covered with bristles, some hairs, some are smooth, some very sticky; and we may be sure

there are good reasons for these differences.

In the case of flowers, much light has been thrown on their val interesting peculiarities by the researches of Sprengel, Dar Müller, and other naturalists. As regards seeds also, ber Gærtner's great work, Hildebrand, Krause, Steinbrinck, Ker Grant Allen, Wallace, Darwin, and others, have published valu researches, especially with reference to the hairs and hooks which so many seeds are provided, and the other means of disper they possess. Nobbe also has contributed an important work seeds, principally from an agricultural point of view, but the sul as a whole offers a most promising field for investigation. I rather with a view of suggesting this branch of science to you, t of attempting to supply the want myself, that I now propose to your attention to it. In doing so I must, in the first place, exp my acknowledgments to Mr. Baker, Mr. Carruthers, Mr. Hems and specially to Mr. Thiselton Dyer and Sir Joseph Hooker, their kind and most valuable assistance,

It is said that one of our best botanists once observed to anot

that he never could understand what was the use of the teeth on the capsules of mosses. "Oh," replied his friend, "I see no difficulty in that, because if it were not for the teeth, how could we distinguish the species?" We may, however, no doubt, safely consider that the peculiarities of seeds have reference to the plant itself, and not to the convenience of botanists.

In the first place, then, during growth, seeds in many cases require protection. This is especially the case with those of an albuminous character. It is curious that so many of those which are luscions when ripe, as the Peach, Strawberry, Cherry, Apple, &c., are stringy, and almost inedible, till ripe. Moreover, in these cases, the fleshy portion is not the seed itself, but only the envelope, so that even if the sweet part is eaten the seed itself remains uninjured.

On the other hand, such seeds as the Hazel, Beech, Spanish Chestnut, and innumerable others, are protected by a thick, impervious shell, which is especially developed in many Proteaces, the Brazilnut, the so-called Monkey-pot, the Cocoa-nut, and other palms.

In other cases the envelopes protect the seeds, not only by their thickness and toughness, but also by their bitter taste, as, for instance, in the Walnut. The genus Mucuna, one of the Leguminosse, is remarkable in having the pods covered with stinging hairs.

In many cases ripening of the seed is accompanied by important movements of the neighbouring organs. In some, for instance, the calyx, which is closed when the flower is in bud, opens when the flower expands, and then, after the petals have fallen, closes again until the seeds are ripe, when it opens for the second time. This is the case with the common Herb Robert (Geranium robertianum). In Atractylis cancellata, a South European plant, allied to the thistles, the outer envelopes form an exquisite little cage. Another case, perhaps, is that of Nigella, the "Devil-in-a-bush," or, as it is sometimes more prettily called, "Love-in-a-mist," of old English gardens.

Again, the protection of the seed is in many cases attained by curious movements of the plant itself. In fact, plants move much more than is generally supposed. So far from being motionless, they may almost be said to be in perpetual movement, though the changes of position are generally so slow that they do not attract attention. This is not, however, always the case. We are all familiar with the Sensitive Plant, which droops its leaves when touched. Another species (Acerrhoa bilimbi) has leaves like those of an Acacia, and all day the leaflets go slowly up and down. Desmodium gyrans, a sort of pea living in India, has trifoliate leaves, the lateral leaflets being small and narrow; and these leaflets, as was first observed by Lady Monson, are perpetually moving round and round, whence the specific name gyrans. In these two cases the object of the movement is quito unknown to us. In Dionaa, on the other hand, the leaves form a regular fly-trap. Directly an insect alights on them they shut up with a snap.

In a great many cases leaves are said to sleep; that is to say, the approach of night they change their position, and sometimes for themselves up, thus presenting a smaller surface for radiation, a being in consequence less exposed to cold. Mr. Darwin has provi experimentally that leaves which were prevented from moving suffer more from cold than those which were allowed to assume their nature position. He has also observed with reference to one plant, Maran arundinacea, the Arrowroot, a West Indian species allied to Cana that if the plant has had a severe shock it cannot get to sleep for the

next two or three nights.

The sleep of flowers is also probably a case of the same kin though, as I have elsewhere attempted to show, it has now, I believ special reference to the visits of insects; those flowers which a fertilised by bees, butterflies, and other day insects, sleep by nigh if at all; while those which are dependent on moths rouse themsely towards evening, as already mentioned, and sleep by day. The motions, indeed, have but an indirect reference to our present subject On the other hand, in the Dandelion (Leontodon), the flower-stalk upright while the flower is expanded, a period which lasts for three four days; it then lowers itself and lies close to the ground for abo twelve days, while the fruits are ripening, and then rises again wh they are mature. In the Cyclamen the stalk curls itself up into beautiful spiral after the flower has faded.

The flower of the little Linaria of our walls (L. cymbalaria) push out into the light and sunshine, but as soon as it is fertilised it turn round and endeavours to find some hole or cranny in which it m

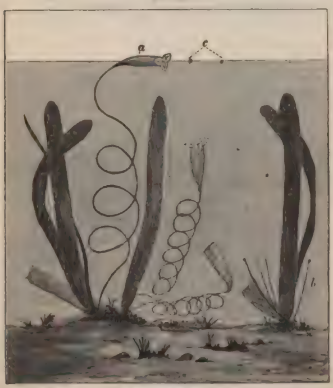
remain safely ensconced until the seed is ripo.

In some water plants the flower expands at the surface, but after is faded retreats again to the bottom. This is the case, for instant with the Water Lilies, some species of Potamogeton, Trapa nature, & In Valieneria, again, the female flowers (Fig. 1 a) are borne on lor stalks, which reach to the surface of the water, on which the flowe The male flowers (Fig. 1 b), on the contrary, have shot straight stalks, from which, when mature, the pollen (Fig. 1 detaches itself, rises to the surface, and, floating freely on it, wasted about, so that it comes in contact with the female flower After fertilisation, however, the long stalk coils up spirally, and the carries the ovary down to the bottom, where the seeds can ripen greater safety.

The next points to which I will direct your attention are the mean of dispersion possessed by many seeds. Farmers have found h experience that it is not desirable to grow the same crop in the sam field year after year, because the soil becomes more or less exhausted In this respect, therefore, the powers of dispersion possessed by man seeds are a great advantage to the species. Moreover, they are als advantageous in giving the seed a chance of germinating in new localities suitable to the requirements of the species. Thus common European species, Xanthium spinosum, has rapidly spread over the whole of South Africa, the seeds being carried in the wool of sheep. From various considerations, however, it seems probable that in most cases the provision does not contemplate a dispersion for more than a short distance.

I have already referred to the case of the Common Dandelion. Here the flower-stalk stands more or less upright while the flower is expanded, a period which generally lasts for three or four days. It

Fro. 1.



Valimeria apiralis,
a, female flower; b, male flower; c, floating pollen.

then lowers itself, and lies more or less horizontally and concealed during the time the seeds are maturing, which in our summers occupies about twelve days. It then again rises, and, becoming almost creet, facilitates the dispersion of the seeds, or, speaking botanically, the fruits, by the wind. Some plants, as we shall see, even sew their seeds in the ground, but these cases will be referred to later on.

In other cases the plant throws its own seeds to some little dist. This is the case with the common Cardanine hirsuta, a little plant do not like to call it a weed—six or eight inches high, which come of itself abundantly on any vacant spot in our kitchen-garden shrubberies, and which much resembles that represented in Fig but without the subterranean pods b. The seeds are contained pod which consists of three parts, a central membrane, and two law walls. When the pod is ripe the walls are in a state of tension, seeds are loosely attached to the central piece by short stalks. I when the proper moment has arrived, the outer walls are kept in



a, young bud; b, ripe seed capsule.

by a delicate membrane, only just strong enough to resist the tens. The least touch, for instance a puff of wind blowing the plant again a neighbour, detaches the outer wall, which suddenly rolls itself generally with such force as to fly from the plant, thus jerking seeds to a distance of several feet.

In the common violets, beside the colored flowers, there are other

in which the corolla is either absent or imperfectly developed. The stamens also are small, but contain pollen, though less than in the colored flowers. In the autumn large numbers of these curious flowers are produced. When very young they resemble an ordinary flower-bud (Figs. 2 and 3 a), the central part of the flower being entirely covered by the sepals, and the whole having a triangular form. When older (Figs. 2 and 3 b) they look at first sight like an ordinary seed-capsule, so that the bud seems to pass into the capsule without the flower-stage. The pansy violets do not possess these interesting flowers. In the Sweet Violet (V. odorata and V. hirta, Fig. 2) they may easily be found, by searching among the leaves, nestling close to the ground. It is often said, for instance by Vaucher, that the plants



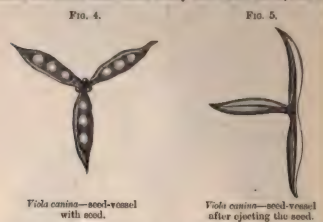
a, bud; b, bud more advanced; c, capsule open, some of the seeds are already thrown

actually force these capsules into the ground, and thus sow their own seeds. I have not, however, found this to be the case, though as the stalk elongates, and the point of the capsule turns downwards, if the carth be loose and uneven, it will no doubt semetimes so happen. When the seeds are fully ripe, the capsule opens by three valves and allows them to escape.

In the Dog Violet (V. canina, Fig. 3) the case is very different. The capsules are less fleshy, and though pendent when young, at

maturity they erect themselves (Fig. 3 c), stand up boldly above rest of the plant, and open by the three equal valves (Fig. 4) sembling an inverted triped. Each valve contains a row of three, if or five brown, smooth, pear-shaped seeds, slightly flattened at the up wider end. Now the two walls of each valve, as they become discontract, and thus approach one another, thus tending to squeeze the seeds. These resist some time, but at length the attachment the seed to its base gives way, and it is ejected several feet, this be no doubt much facilitated by its form and smoothness. I have known a gathered specimen throw a seed nearly 10 feet. Fig. 5 reponts a capsule after the seeds have been ejected.

Now we naturally ask ourselves what is the reason for this differe between the species of violets; why do V. odorata and V. hirta cone their capsules among the moss and leaves on the ground, what V. canina and others raise theirs boldly above their heads, and the



the seeds to seek their fortune in the world? If this arrangement best for V. canina, why has not V. odorata also adopted it? Treason is, I believe, to be found in the different mode of grov of these two species.

V. canina is a plant with an elongated stalk, and it is easy the fore for the capsule to raise itself above the grass and other I herbage among which violets grow. V. odorata and V. hirta, on a contrary, have, in ordinary parlance, no stalk, and the leaves a radical, i. e. rising from the root. This is at least the case in appeance, for, botanically speaking, they rise at the end of a short stalk Now, under these circumstances, if the Sweet Violet attempted to sho its seeds, the capsules not being sufficiently elevated, the seeds wou merely strike against some neighbouring leaf, and immediately fall the ground. Hence, I think, we see that the arrangement of the capsule ach species is that most suitable to the general habit of the pla

In the true geraniums again, as for instance in the Herb Robert (Fig. 6), after the flower has faded, the central axis gradually clongates (Fig. 6 c d). The seeds, five in number, are situated at the base of the column, each being enclosed in a capsule, which terminates upwards in a rod-like portion, which at first forms part of the central axis, but gradually detaches itself. When the seeds are ripe the ovary



The Herb Robert (Germium robertsumum).

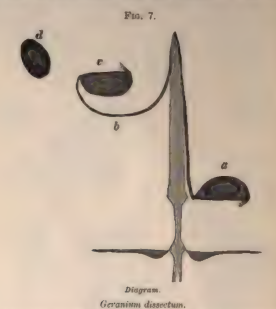
a, bul; b, flower; c, flower after the petals have fallen; d. flower with seeds nearly ripe; o, flower with ripe aceds; f, flower after throwing seeds.

raises itself into an upright position (Fig. 6 e); the outer layers of the rod-like termination of the seed-capsule come to be in a state of great tension, and eventually detach the rod with a jerk, and thus throw the seed some little distance. Fig. 6 f represents the central rod after the seeds have been thrown. In some species, as for instance

in Geranium dissectum, Fig. 7, the capsule-rod remains attached to

central column and the seed only is ejected.

It will, however, be remembered that the capsule is, as alreads observed, a leaf folded on itself, with the edges inwards, and in fathe Geranium the seed-chamber opens on its inner side. You therefore, naturally observe to me that when the carpel bursts outweethe only effect would be that the seed would be forced against outer wall of the carpel, and that it would not be ejected, because opening is not on the outer but on the inner side. Your remaperfectly just, but the difficulty has been foreseen by our Gerani

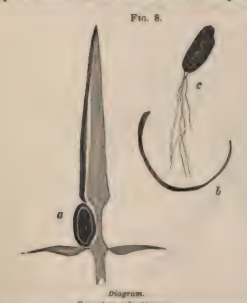


 a, just before throwing seed; b, just after throwing seed; c, the capsule still attached to the rod; d, the seed.

and is overcome by them in different ways. In some species, a instance in Geranium dissectum, a short time before the dehiscence seed-chamber places itself at right angles to the pillar (Fig. The edges then separate, but they are provided with a fringe of l just strong enough to retain the seed in its position, yet suffici elastic to allow it to escape when the carpels burst away, rering attached, however, to the central pillar by their upper (Fig. 7 c).

In the common Herb Robert (Fig. 8), and some other species arrangement is somewhat different. In the first place the

carpel springs away (Fig. 8 b and c). The seed-chamber (Fig. 8 c) detaches itself from the rod of the carpel (Fig. 8 b), and when the seed is flung away remains attached to it. Under these circumstances it is unnecessary for the chamber to raise itself from the central pillar, to which accordingly it remains close until the moment of disruption (Fig. 6 c). The seed-chamber is moreover held in place by a short tongue which projects a little way over its base; while, on the other hand, the lower end of the rod passes for a short distance between the seed-capsule and the central pillar. The seed-capsule has also near its apex a curious tuft of silky hair (Fig. 8 c), the use of which I will not here stop to discuss. As the result of all this complex mechanism



Geranium robertianum.

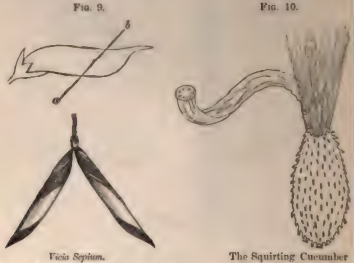
s. just before throwing the seed; b, the rod; c, the seed enclosed in the capsule.

the seeds, when ripe, are flung to a distance which is surprising when we consider how small the spring is. In their natural habitat it is almost impossible to find the seeds when once thrown. I therefore brought some into the house and placed them on my billiard-table. They were thrown from one end completely over the other, in some cases more than twenty feet.

Some species of vetch, again, and the common broom, throw their seeds, owing to the elasticity of the pods, which, when ripe, open suddenly with a jerk. Each valve of the pod contains a layer of woody cells, which, however, do not pass straight up the pod, but are

more or less inclined to its axis (Fig. 9). Consequently, when the polbursts it does not, as in the case of Cardamine, roll up like a watch spring, but twists itself more or less like a corkscrew.

I have mentioned these species because they are some of our commonest wild flowers, so that during the summer and autumn we may in almost any walk, observe for ourselves this innocent artillery. There are, however, many other more or less similar cases. Thus the Squirting Cucumber (Momordica claterium), a common plant in the south of Europe, and one grown in some places for medicinal purposed effects the same object by a totally different mechanism. The fruit is a small cucumber (Fig. 10), and when ripe it becomes so gorged with fluid that it is in a state of great tension. In this condition a very



Vicia Sepium.

The line a b shows the direction of the woody fibres.

The Squirting Cucumber (Momordica claterium).

slight touch is sufficient to detach it from the stalk, when the pressur of the walls ejects the contents, throwing the seed some distance. It this case of course the contents are ejected at the end by which the cucumber is attached to the stalk. If any one touches one of the ripe fruits, they are often thrown with such force as to strike him in the face. In this the action is said to be due to endosmosis.

In Cyclanthera, a plant allied to the cucumber, the fruit is unsymmetrical, one side being round and hairy, the other nearly flat amesmooth. The true apex of the fruit, which bears the remains of the flower, is also somewhat eccentric, and, when the seeds are ripe, if i is touched even lightly, the fruit explodes and the seeds are thrown to some distance. The mechanism by which this is effected has been

described by Hildebrand. The interior of the fruit is occupied by loose collular structure. The central column, or placenta, to which the seeds are attached, lies loosely in this tissue. Through the solution of its earlier attachments, when the fruit is ripe, the column adheres only at the apical end, under the withered remains of the flower, and at the swellen side. When the fruit bursts the placenta unrolls, and thus hurls the seeds to some distance, being even itself sometimes also torn away from its attachment.

Other cases of projected seeds are afforded by Hura one of the Euphorbice, Collomia, Oxalis, some species allied to Acanthus, and by Arceuthobium, a plant allied to the mistletoe, and parasitic on Junipers, which ejects its seeds to a distance of soveral feet, throwing them thus

from one tree to another.

Even those species which do not eject their seeds often have them so placed with reference to the capsule that they only leave it if swung or jerked by a high wind. In the case of trees, even seeds with no special adaptation for dispersion must in this manner be often

carried to no little distance; and to a certain, though less extent, this must hold good even with herbaceous plants. It throws light on the, at first sight, curious fact that in so many plants with small, heavy seeds, the capsules open not at the bottom, as one might perhaps have been disposed to expect, but at the top. A good illustration is afforded by the well-known case of the Common Poppy (Fig. 11), in which the upper part of the capsule presents a series of little doors (Fig. 11 a), through which, when the plant is swung by the wind, the seeds come out one by The little doors are protected from rain by overhanging eaves, and are even said to shut of themselves in wet weather. The genus Campanula is also interesting from this point of view, because some species have the capsules pendent, some upright, and those which are upright open at the top, while those which are pendent do so at the base.

In other cases the dispersion is mainly the work of the seed itself. In some of the lower plants, as, for instance, in many seawceds, and in some allied fresh-water plants, such as Vaucheria, the spores are covered by vibratile cilia, and actually swim about in the water, like infusoria,

Fig. 11.

Scod-hend of Poppy (Paparer).

till they have found a suitable spot on which to grow. Nay, so much do the spores of some seaweeds resemble animals, that they are

^{*} I need hardly observe that, betanically, these are not true seeds, but rather motile buds.

provided with a red "eye-spot" as it has been called, which, at an rate, seems so far to deserve the name that it appears to be sensitive light. This mode of progression is, however, only suitable to water plants. One group of small, low-organised plants, Marchantia, development the spores a number of cells with spirally thickened walk which, by their contractility, are supposed to disseminate the spore. In the common Horse Tails (Equiscium), again, the spores are previded with curious filaments, terminating in expansions, and know as "elaters." They move with great vigour, and probably serve the same numbers.

same purpose.

In much more numerous cases, seeds are carried by the win For this of course it is desirable that they should be light. Som times this object is attained by the character of the tissues themselve sometimes by the presence of empty spaces. Thus, in Valerianel auricula, the fruit contains three cells, each of which would natural be expected to contain a seed. One seed only, however, is develope but, as may be seen from the figure given in Mr. Bentham's exceller 'Handbook of the British Flora,' the two cells which contain no see actually become larger than the one which alone might, at first sigh seem to be normally developed. We may be sure from this that the must be of some use, and, from their lightness, they probably enable the case.

In other instances the plants themselves, or parts of them, a rolled along the ground by the wind. An example of this is afforde for instance, by a kind of grass (Spinifex squarrosus), in which the mass of inflorescence, forming a large round head, is thus driven for miles over the dry sands of Australia until it comes to a damp place

when it expands and soon strikes root.

In Pumilio argyrolepis, an Australian Composite, the pappus, of portion corresponding to the feathered crown of the Dandelion seed consists, as described by Mr. Darwin, of nine scales (or sepals expanded like a flower; the lower part of the fruit, which encloses th true seed, is bent nearly at a right angle, and in form closely resemble a human foot. The upper side or instep is smooth, but the toe an sole, which are about 1/2 inch in length, are covered with from 30 to 4 little bladders, each formed of a thin skin and containing a smal lump of gum. When the fruits are moistened these bladders burs and the gum exudes. As long then as the fruits remain dry, they ar easily blown about by the wind; but as soon as they alight on a dami spot, the gum exudes and glues them to the ground. If a pinch of these seeds be dropped on a piece of paper, the greater number fal upright like shuttlecocks, but even if they alight on one side the tendency of the gum is to pull them upright, so that they look as i each had been placed upright and carefully gummed. It is not clear whether this position is of importance to the germination of the seed

^{• &#}x27;Gardeners' Chronicle, '5th Jan. 1881, p. 4.

So, again, the Anastatica hierochuntica, or "Rose of Jericho," a small annual with rounded pods, which frequents sandy places in Egypt, Syria, and Arabia, when dry, curls itself up into a ball or round cushion, and is thus driven about by the wind until it finds a damp place, when it uncurls, the pods open, and sow the seeds.



a, maple , h, aycamore ; c, lime ; d, hornbeam ; c, alm ; f, birch ; g, pine ; h, fir ; i, ash.

These cases, however, in which seeds are rolled by the wind along the ground are comparatively rare. There are many more in which seeds are wafted through the air. If you examine the fruit of a Sycamore you will find that it is provided with a wing-like expansion,

in consequence of which, if there is any wind when it falls, it is though rather heavy, blown to some distance from the parent tree Several cases are shown in Fig. 12; for instance, the Maple a Sycamore b, Hornbeam d, Elm c, Birch f, Pine g, Fir h, and Ash f while in the Lime, c, the whole bunch of fruits drops together, and the "bract," as it is called, or leaf of the flower-stalk, serves the same

purpose.

In a great many other plants the same result is obtained by flattened and expanded edges. A beautiful example is afforded by the genus Thysanocarpus, a North American crucifer; T. laciniatus has s distinctly winged pod; in T. curvipes the wings are considerably larger; lastly, in T. clegans and T. radians the pods are still further developed in the same direction, T. radians having the wing very broad, while in T. clegans it has become thinner and thinner in places. until at length it shows a series of perforations. Among our common wild plants we find winged fruits in the Dock (Rumex) and in the Common Parsnip (Pastinaca). But though in these cases the object to be obtained-namely, the dispersion of the seed-is effected in a similar manuer, there are differences which might not at first be supected. Thus in some cases, as, for instance, the Pine, it is the seed itself which is winged; in Thlaspi arvense it is the pod; in Entada a leguminous plant, the pod breaks up into segments, each of which is winged; in Nissolia the extremity of the pod is expanded into flattened wing; lastly, in the Lime, as already mentioned, the fruits drop off in a bunch, and the leaf at the base of the common flowerstalk, or "bract," as it is called, forms the wing.

In Gouania retinaria of Rodriguez the same object is effected in another manner; the cellular tissue of the fruit crumbles and breaks away, leaving only the vascular tissue, which thus forms a net

enclosing the seed.

Another mode, which is frequently adopted, is the development of long hairs. Sometimes, as in Clematis, Anemone, Dryas, these hairs take the form of a long feathery awn. In others the hairs form a tuft or crown, which botanists term a pappus. Of this the Dandelion and John Go-to-bed-at-noon, so called from its habit of shutting its flowers about mid-day, are well-known examples. Tufts of hairs, which are themselves sometimes feathered, are developed in a great many Composites, though some, as, for instance, the Daisy and Lapsana, are without them; in some very interesting species, of which the common Thrincia hirta of our lawns and meadows is one, there are two kinds of fruits, as shown in Fig. 13 b, one with a pappus and one without. The former are adapted to seek "fresh woods and pastures new," while the latter stay and perpetuate the race at home.

A more or less similar pappus is found among various English plants—in the Epilobium (Fig. 13 a), Thrincia (Fig. 13 b), Tamarix (Fig. 13 c), Willow (Fig. 13 d), Cotton Grass (Fig. 13 c), and Bulrush (Fig. 13 f); while in exotic species there are many other cases—as, for instance, the beautiful Oleander. As in the wings, so

also in that of the pappus, it is by no means always the same part of the plant which develops into the crown of hairs. Thus in the Valerians and Composites it is the calyx; in the Bulrush, the perianth; in Epilobium, the crown of the seed; in the Cotton-Grass it is supposed to represent the perianth; while in some, as, for instance, in the Cotton plant, the whole outer surface of the seed is



a, willow both (Fysilobium), b, two forms of sord of Phrencus barts , c, Tamarus , sk, willow (Sales); c, cotton-grans (Friegherums , f, bulrush (Typha)

clothed with long hairs. Sometimes, on the contrary, the hairs are very much reduced in number, as, for instance, in some species of *Eschynanthus*, where there are only three, one on one side and two on the other. In this case, moreover, the hairs are very flexible, and wrap round the wool of any animal with which they may come in contact, so that they form a double means of dispersion.

Vot. IX. (No. 74.)

In other cases seeds are wafted by water. Of this the Cocoa-is one of the most striking examples. The seeds retain their vitalifor a considerable time, and the loose texture of the husk protes them and makes them float. Every one knows that the Cocoa-nut one of the first plants to make its appearance on coral islands, and is, I believe, the only palm which is common to both hemispheres.

The seeds of the Common Duckweeds (Lemna) sink to the botte of the water in autumn, and remain there throughout the winter; in the spring they rise up to the surface again and begin to grow.

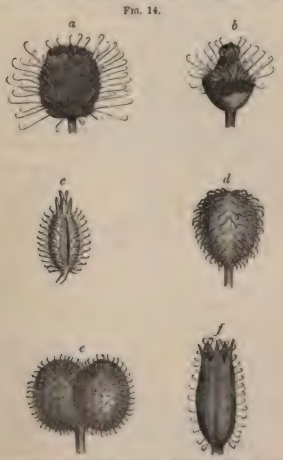
In a very large number of cases the diffusion of seeds is effect by animals. To this class belong the fruits and berries. In them outer fleshy portion becomes pulpy, and generally sweet, enclose the seeds. It is remarkable that such fruits, in order, doubtless, attract animals, are, like flowers, brightly colored—as, for instant the Cherry, Currant, Apple, Peach, Plum, Strawberry, Raspberry, a many others. This color, moreover, is not present in the unripe fru but is rapidly developed at maturity. In such cases the actual se is generally protected by a dense, sometimes almost stony, covern so that it escapes digestion, while its germination is perhaps hasten by the heat of the animal's body. It may be said that the skin apple and pear pips is comparatively soft; but then they are continued to the second continued that the second continued the second continued that the skin apple and pear pips is comparatively soft; but then they are continued to the second continued to the se

bedded in a stringy core, which is seldom eaten.

These colored fruits form a considerable part of the food monkeys in the tropical regions of the earth, and we can, I thin hardly doubt that these animals are guided by the colors, just as are, in selecting the ripe fruit. This has a curious bearing on interesting question as to the power of distinguishing color possess by our ancestors in bygone times. Geiger, relying on the we known fact that the ancient languages are poor in words for cole and that in the oldest books—as, for instance, in the Vedas, t Zendavesta, the Old Testament, and the writings of Homer Hesiod—though, of course, the heavens are referred to over and ov again, its blue color is never dwelt on, has argued that the ancier were very deficient in the power of distinguishing colors, as especially blue. In our own country Mr. Gladstone has lent t weight of his great authority to the same conclusion. For my part cannot accept this view. There are, it seems to me, very stroi reasons against it, into which I cannot, of course, now enter; as though I should rely mainly on other considerations, the colors fruits are not, I think, without significance. If monkeys and ap could distinguish them, surely we may infer that even the mo savage of men could do so too. Zeuxis would never have deceive the birds if he had not had a fair perception of color.

In these instances of colored fruits, the fleshy edible part more (less surrounds the true seeds; in others the actual seeds themselve become edible. In the former the edible part serves as a temptatic to animals; in the latter it is stored up for the use of the plant itsel When, therefore, the seeds themselves are edible they are generall

protected by more or less hard or bitter envelopes, for instance the Horse Chestnut, Beech, Spanish Chestnut, Walnut, &c. That these seeds are used as food by squirrels and other animals is, however, by no means necessarily an evil to the plant, for the result is that they are often carried some distance and then dropped, or stored up and



a tunical (Lappa); b. agrimony (Aprimonia); c. bur pareley (Unicalis); d. enchanter's nightshade (Circus); d. cleavers (Calium); f. torget-me-ma (Myosolis).

forgotten, so that in this way they get carried away from the parent tree.

In another class of instances animals, unconsciously or unwillingly, serve in the dispersion of seeds. These cases may be 2 v 2

beautifully formed, are small; but in some force become truly formidable. Two of the most remarkable below,—Marlymia probascidea (Fig. 15 b) and Harpa bens (Fig. 15 a). Martynia is a plant of Louisiana once get hold of an animal it is most difficult Harpagophyton is a South African genus. The formidable, and are said sometimes even to kill lions, over the dry plains, and if they attach themselves wretched animal tries to tear them out, and sometime into its mouth perishes miserably.

The cases in which the diffusion of fruits and so their being sticky are less numerous, and we have instance among our native plants. The common Pleurope is a case which many of you no doubt have a genera with the same mode of dispersion are Pitte Boerhavia, Siegesbeckia, Grindelia, Drymaria, &c. paratively few cases in which the same plant use of these modes of promoting the dispersion of its are some such instances. Thus in the Common B have a pappus, while the whole flower-head is prowhich readily attach themselves to any passing animas Hildebrand has pointed out, has three provision a hollow appendage, a pappus, and a rough surface.

But perhaps it will be said that I have picked (
that others could have been selected, which would
perhaps would even negative, the inferences which hav
that I have put the cart before the horse; that the
a wing in order that it may be carried by the wind
hooks that the heads may be transported by a
happening to have wings and hooks these seeds are
Now doubtless there are many points connected with
still unexplained; in fact it is because this is so that

on what kind of plants these fruits are found. They occur on the Ash, Maple, Sycamore. Hornbeam, Pines, Firs, and Elm; while the Lime, as we have seen, has also a leaf attached to the fruits, which



a, Barpagophyton procumbens (natural also); b, Bartynia produccides (natural alse).

answers the same purpose. Seeds of this character therefore occur on a large proportion of our forest trees, and on them alone. But more than this: I have taken one or two of the most accessible works in which seeds are figured, for instance Gærtner's 'De Fructibus Seminibus,' Le Maout and Decaisne (Hooker's translation) 'Description' Analytical Botany,' and Baillon's 'Histoire des Plantes.' If thirty genera, belonging to twenty-one different natural orders, figures having seeds or fruits of this form. They are all trees or climbi

shrubs, not one being a low herb.

Let us take another case, that of the plants in which the dispersi of the seed is effected by means of hooks. Now, if the presence these hooks were, so to say, accidental, and the dispersion merch result, we should naturally expect to find some species with hooks all classes of plants. They would occur, for instance, among trees on water-plants. On the other hand, if they are developed that the might adhere to the skin of quadrupeds, then, having reference to ! habits and size of our British mammals, it would be no advantage! a tree or for a water-plant to bear hooked seeds. Now, what are ! facts? There are about thirty English species in which the disp sion of the seeds is effected by means of hooks, but not one of these aquatic, nor is one of them more than four feet high. Nay, I mig carry the thing farther. We have a number of minute plants, whi lie below the level at which seeds would be likely to be entangled fur. Now none of these, again, have hooked seeds or fruits. It wou also seem, as Hildebrand has suggested, that in point of time, al the appearance of the families of plants in which the fruits seeds are provided with hooks coincided with that of the la mammalia.

Again, let us look at it from another point of view. Let us to our common forest trees, shrubs, and tall climbing plants; not course, a natural or botanical group, for they belong to a number different orders, but a group characterised by attaining to a height say over eight feet. We will in some cases only count genera; the is to say, we will count all the willows, for instance, as one. The trees and shrubs are plants with which you are all familiar, and about thirty-three in number. Now, of these thirty-three no less th eighteen have edible fruits or seeds, such as the Plum, Apple, Arbut Holly, Hazel, Beech, and Rose. Three have seeds which provided with feathery hairs; and all the rest, namely, the Lin Maple, Ash, Sycamore, Elm, Hop, Birch, Hornbeam, Pine, and Fir a provided with a wing. Moreover, as will be seen by the table on t following page, the lower trees and shrubs, such as the Cornel, Gueld Rose, Rose, Thorn, Privet, Elder, Yew, and Holly have general edible berries, much eaten by birds. The winged seeds or frui characterise the great forest trees.

Or let us take one natural order. That of the Roses is particular interesting. In the genus Geum the fruit is provided with hooks; Dryas it terminates in a long feathered awn, like that of Clemati On the other hand, several genera have edible fruits; but it is curiouthat the part of a plant which becomes fleshy, and thus tempting animals, differs considerably in the different genera. In the Black

TREES, SHRUBS, AND CLIMBING SHRUBS NATIVE OR NATURALISED IN BRITAIN.

	-	SEED OR FRUIT.		
	Edible.	Halry.	Winged.	Hooked
Clematis vitalba		×		
Berberis vulgaris	×			
Lime (Tilia Europæa)	,		×	
Maple (Acer)			×	
Spindle Tree (Emmymus)	×			
Buckthorn (Rhamnus)	×		1	-
Slue (1'runus)	×			
Rose (Rosa)	×			
Apple (Pyrus)	×		1	
Hawthorn (Cratagus)	×		1	
Medlar (Mespilus)	X			1
Ivy (Hedera)	×			1
Cornel (Cornus)	×			
Elder (Sombucus)	×			
Guelder Rose (Viburnum)	×			
Honeysuekle (Lonicera)	×			
Arbutus (Arbutus)	×			
Holly (flex)	×			
Ash (Fraginus)		* *	X.	
Privet (Lignstrum)	×			1
Elm (Ulmus)			×	
Hop (Humulus)			×	
Alder (Alaus)	1			
Birch (Betula)			×	
Hornboam (Corpones)			×	
Nut (Corylus)	×			
Beech (Fague)	×			
Oak (Quercus)	×			
Willow (Salis)		×		
Poplar (Populus)		ж		
Pine (linus)			×	
Fir (Alnes)	1		×	
Yew (Tague)	×			

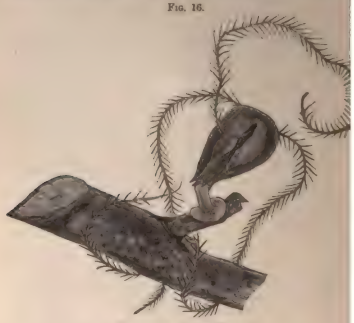
berry, for instance, and in the Raspberry, the carpels constitute the celible portion. When we cat a Raspberry we strip them off and leave the receptacle behind; while in the Strawberry the receptacle constitutes the edible portion; the carpels are small, hard, and closely surround the seeds. In these genera the sepals are situated below the fruit. In the Rose, on the contrary, it is the pedunele that is swellen and inverted, so as to form a hellow cup, in the interior of which the carpels are situated. Here you will remember that the sepals are situated above, not below, the fruit. Again, in the Pear and Apple, it is the ovary which constitutes the calble part of the fruit, and in which the pips are embedded. At first sight, the fruit of the Mulberry—which, however, belongs to a different family—

closely resembles that of the Blackberry. In the Mulberry, how

it is the sepals which become fleshy and sweet.

The next point is that seeds should be in a spot suitable for growth. In most cases, the seed lies on the ground, into whithen pushes its little rootlet. In plants, however, which live on the case is not so simple, and we meet some curious contrivations, the Mistletoe, as we all know, is parasitic on trees. The fare caten by birds, and the droppings often therefore fall on boughs; but if the seed was like that of most other plants it we soon fall to the ground, and consequently perish. Almost a among English plants it is extremely sticky, and thus adheres to bark.

I have already alluded to an allied genus, Arceuthobium, pare on Junipers, which throws its seeds to a distance of several? These also are very viscid, or, to speak more correctly, are embed



Myzodendron. (After Hooker.)

in a very viscid mucilage, so that if they come in contact with bark of a neighbouring tree they stick to it.

Another very interesting genus, again of the same family

Myzodendron (Fig. 16), a Fuegian species, described by Sir Joseph Hooker, and parasitic on the Beech. Here the seed is not sticky, but is provided with four flattened flexible appendages. These catch the wind, and thus carry the seed from one tree to another. As soon, however, as they touch any little bough the arms twist round it and there anchor the seed.

Dr. Watt has discovered a still more curious fact in an Indian species of Loranthus, which he considers to be L. globosus. The fruit, as is so common in this order, consists of a mass of viscid pulp. Under ordinary circumstances the seeds would be most likely in the first instance to drop upon a leaf; but if they remained there, when the leaves fell from the trees the seeds would drop also. They have, however, a curious power of movement, by means of which they quit the leaves and fasten themselves to the stem. The radicle, when it has elengated itself to about an inch, develops at its extremity a flattened disc. It then curves about until the disc touches any object that is near at hand. To this it then attaches itself, and tears the berry away from its previous position. The radicle then again curves, the berry is again carried to another spot, where it adheres again. This curious process is repeated until the seed finds itself on a spot suitable for its growth.

In many epiphytes the seeds are extremely numerous and minute. Their great numbers increase the chance that the wind may waft some of them to the trees on which they grow; and as they are then fully supplied with nourishment they do not require to carry any store with them. Moreover, their minute size is an advantage, as they are carried into any little chink or cranny in the bark; while a larger or heavier seed, even if borne against a suitable tree, would be more likely to drop off. In the genus Neumannia, the small seed is produced at each end into a long filament which must materially increase its chance of adhering to a suitable tree.

Even among torrestrial species there are not a few cases in which plants are not contented simply to leave their seeds on the surface of the soil, but actually sow them in the ground. Thus in Trifolium subterraneum, one of our rarer English Clovers, only a few of the florets become perfect flowers, the others form a rigid pointed head which at first is turned upwards, and as their ends are close together, constitute a sort of spike. At first, I say, the flower-heads point upwards like those of other Clovers, but as soon as the florets are fertilised, the flower-stalks bend over and grow downwards, forcing the flower-head into the ground, an operation much facilitated by the peculiar construction and arrangement of the imperfect florets. The florets are, as Darwin has shown, no mero passive instruments. So soon as the flower-head is in the ground they begin, commencing from the outside, to bend themselves towards the poduncle, the result of which of course is to drag the flower-head further and farther into the ground. In most Clovers each flores produces a little pod. This would in the present species be used or even injurious; many young plants growing in one place we jostle and starve one another. Hence we see another obtained in the fact that only a few florets perfect their seeds.

I have already alluded to our Cardamines, the peds of which clastically and throw their seeds some distance. A Brazilian spet C. chenopolifolia, Fig. 17, besides the usual long pods, Fig. 17



Cardamine chenopodifolia.
a a, ordinary pods; b, subterranean pods.

produces also short pointed ones, Fig. 17 b b, which it buries in ground.

Arachis hypogea is the ground-nut of the West Indies. Some flower is yellow and resembles that of a pea, but has an elonga

calyx, at the base of which, close to the stem, is the ovary. After the flower has faded, the young pod, which is oval, pointed, and very minute, is carried forward by the growth of the stalk, which becomes several inches long, and curves downwards so as generally to force the pod into the ground. If it fails in this, the pod does not develop, but soon perishes; on the other hand, as soon as it is underground the pod begins to grow and develops two large seeds.

Again, in Vicia amphicarpa, Fig. 18, a South European species of



Vicia amphicarpa,
a a, ordinary puda; b b, subterranean poda.

Vetch, there are two kinds of pods: one of the ordinary form and habit (σ) , the other (b) oval, pale, containing only two seeds borne on underground stems, and produced by flowers which have no corolla.

Again, a species of the ullied genus Lathyrus, Fig. 19, L. amphicarpos, affords us another case of the same phenomenon.

Other species possessing the same faculty of burying their are Okenia hypogen, several species of Commelyna, and of Amplipua, Voandzeia subterranea, Scrophularia arguta, &c.; and it is remarkable that these species are by no means nearly related.



Lathyrus amphicurpos. (After Sowerby.)

a, ordinary pods; b, subterranean pods.

belong to distinct families, namely the Crucifera, Legumin Commelynacea, Violacea, and Scrophulariacea.

Moreover, it is interesting that in L. amphicarpos, as in V amphicarpa and Cardamine chenopodifolium, the subterranean p differ from the usual and acrial form in being shorter and contain fewer seeds. The reason of this is, I think, obvious. In the ordin pods the number of seeds of course increases the chance that seeds.

will find a suitable place. On the other hand, the subterranean ones are carefully sown, as it were, by the plant itself. Several soods

together would only jostle one another, and it is therefore better that one or two only should be pro-

duced.

In the Erodiums, or Crane's Bills, the fruit is a capsulo which opens elastically, in some species throwing the seeds to some little distance. The seeds themselves are more or less spindle-shaped, hairy, and produced into a twisted hairy awn as shown in Fig. 20, representing a seed of E. glaucophyllum. The number of spiral turns in the awn depends upon the amount of moisture; and the seed may thus be made into a very delicate hygrometer, for if it be fixed in an upright position, the awn twists or untwists according to the degree of moisture, and its extremity thus may be so arranged as to move up and down like a needle on a register. It is also affected by heat. Now if the awn were fixed instead of the seed, it is obvious that during the process of untwisting, the seed itself would be pressed downwards, and, as M. Roux has shown, this mechanism thus serves actually to bury the seed. His observations were made on an allied species, Erodium ciconium, which he chose on account of its size. He found that if a seed of this plant is laid on the ground, it remains quiet as long as it is dry; but as soon as it is moistened—i.e. as soon as the earth becomes in a condition to permit growth—the outer side of the awn contracts, and the hairs surrounding the seed (After Sweet.) commence to move outwards, the result of which is

Fig. 20.



gradually to raise the seed into an upright position with its point on the soil. The awn then commences to unroll, and consequently to clongate itself upwards, and it is obvious that as it is covered with reversed hairs, it will probably press against some blade of grass or other obstacle, which will prevent its moving up, and will therefore tend to drive the seed into the ground. If then the air becomes dryer, the awn will again roll up, in which action M. Roux thought it would tend to draw up the seed, but from the position of the hairs the feathery awn can easily slip downwards, and would therefore not affect the seed. When moistened once more, it would again force the seed further downwards, and so on until the proper depth was obtained. A species of Auemone (A. montana) again has essentially the same arrangement, though belonging to a widely separated order.

A still more remarkable instance is afforded by a beautiful South European grass, Stipa pennata (Fig. 21), the structure of which has been described by Vancher, and more recently, as well as more completely, by Frank Darwin. The actual seed is small, with a sharp

point, and stiff, short hairs pointing backwards. The posterior end the seed is produced into a fine twisted corkserew-like rod, which followed by a plain cylindrical portion, attached at an angle to the state of the state of



Seed of Stipa pennata (natural size).

corkscrew, and ending in a long and beautiful feather, the whole being more than a foot in length. The long feather, no doubt, facilitates the dispersion of the seeds by wind; eventually, however, they sink to the ground, which they tend to reach, the seed being the heaviest portion, point downwards. According to Darwin, the seed remains in the same position as long as it is dry, but if a shower comes on, or when the dew falls, the spiral unwinds, and if, as is most probable, the surrounding herbage or any other obstacle prevents the feather from rising, the seed itself is forced down and so driven by

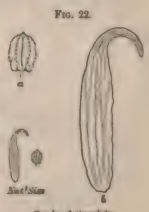
degrees into the ground.

I do not doubt that this seed may bury itself in the manner thus described, but I do doubt whether it always, or indeed generally, does so. One fine day not long ago, I chanced to be looking at a plant of this species in my garden, and round it were several seeds more or less firmly buried in the ground. There was a little wind blowing at the time, and it struck me that the long feathery awn was admirably adapted to catch the wind, while on the other hand it seemed almost too delicate to drive the seed into the ground in the manner described by Darwin. I therefore took a seed and placed it upright on the turf. The day was perfectly dry and fine, so that there could be no question of hygroscopic action. Nevertheless, when I returned after a few hours, I found that the seed had buried itself some little distance in the ground. I repeated the observation several times, always with

the same result, and thus convinced myself that one method, at any rate, by which these seeds bury themselves is by taking advantage of the action of the wind, and the twisted portion of the awn by its corkscrew-like movement probably facilitates the entry of the seed into the

ground.

I have already mentioned several cases in which plants produce two kinds of seeds, or at least of pods, the one being adapted to burying itself in the ground. Heterocarpism, if I may term it so, or the power of producing two kinds of reproductive bedies, is not confined to these species. There is, for instance, a North African species of Corydalis (C. heterocarpa of Durien) which produces two kinds of seed (Fig. 22), one somewhat flattened, short and bread, with rounded



Seeds of Corydalis

angles; the other clongated, hooked, and shaped like a shepherd's crook with a thickened staff. In this case the hook in the latter form perhaps serves for dispersion.

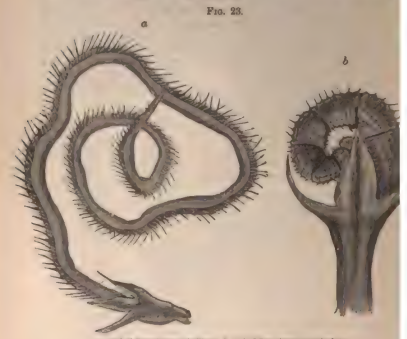
Our common Thrincia hirta (Fig. 13 b) also possesses, besides the fruits with the well-known feathery crown, others which are destitute

of such a provision, and which probably therefore are intended take root at home.

Mr. Drummond, in the volume of 'Hooker's Journal of Botan for 1842, has described a species of Alismacece which has two sorts seed-vessels; the one produced from large floating flowers, the other at the end of short submerged stalks. He does not, however, descri-

either the seeds or seed-vessels in detail.

Before concluding, I will say a few words as to the very curio forms presented by certain seeds and fruits. The pods of Lotus, I instance, quaintly resemble a bird's foot, even to the toes; whence t specific name of one species, ornithopodicides; those of Hippocrep remind one of a horseshoe; those of Trapa bicornis have an absur resemblance to the skeleton of a bull's head. These likenesses appear to be accidental, but there are some which probably are of use to the plant. For instance there are two species of Scorpiurus, Fig. 23, tl



a, pod of Scorpiurus subvillosa; b, pod of Scorpiurus rermiculata.

pods of which lie on the ground, and so curiously resemble the or (S. subvillosa, Fig. 23 a) a centipede, the other (S. vermiculata, Fig. 23 a worm or caterpillar, that it is almost impossible not to suppose the the likeness must be of some use to the plant.

The pod of Biserrula Pelecinus (Fig. 24 a) also has a striking resemblance to a crushed centipode; while the seeds of Abrus precatorius, both in size and in their very striking color, mimic a small

beetle, Artemis circumusta.

Mr. Moore has recently called attention to other cases of this kind. Thus the seed of Martynia diandra much resembles a beetle with long antenna: several species of Lupins have seeds much like spiders, and those of Dimorphechlamys, a gourdlike plant, mimic a piece of dry twig. In the Common Castor Oil plants (Fig. 24 b), though the resemblance is not so close, still at first glance the seeds might readily be taken for beetles or ticks. In many Euphorbiaceous plants, as for instance in Jatropha (Fig. 24 c), the resemblance is even more striking. The seeds have a central line resembling the space between the elytra, dividing and slightly diverging at the end, while between them the end of the abdomen seems to peep; at the anterior end the seeds possess a small lobe, or caruncle, which mimics the head or



Pod of Binerrula. Seed of Castor Oil (Ricmus). Se

Seed of Jutropha.

thorax of the insect, and which even seems specially arranged for this purpose; at least it would seem from experiments made at Kew that the carunculus exercises no approciable effect during germination.

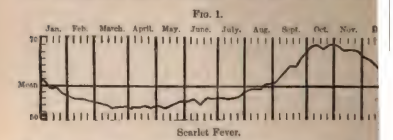
These resemblances might benefit the plant in one of two ways. If it be an advantage to the plant that the seeds should be swallowed by birds, their resemblance to insects might lead to this result. On the other hand, if it be desirable to escape from graminivorous birds, then the resemblance to insects would serve as a protection. We do not, however, yet know enough about the habits of these plants to solve this question.

Indeed, as we have gone on, many other questions will, I doubt not, have occurred to you, which we are not yet in a position to answer. Seeds, for instance, differ almost infinitely in the sculpturing of their surface. But I shall weefully have failed in my object to-night if you go away with the impression that we know all about seeds. On the courtrary, there is not a fruit or a seed, even of one of our commonest

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mortality from which is largely determined by season and weather comparatively small number of years is required to give a satisfact approximation to their true weekly curve of mortality. But regards the great majority of diseases, it quickly became apparent it a thirty years' average was required in the construction of curwhich could be offered as true "constants" for the diseases to whithey refer. The thirty years beginning with 1845 were therefore adopted. An examination of the curves shows that some of the striking features, particularly those indicating the complications apecial diseases and their connections with each other, which is weekly averages disclose, would entirely disappear if monthly averagently were employed.

The curves of the more prominent and interesting of the disease shown on the accompanying woodcuts, the straight black line each figure being drawn to represent the mean weekly death-rate an average of the fifty-two weeks of the year, and the figures on a margin the percentages above or below the average. With a general average the mean death-rate of each week is compared a the difference above or below calculated in percentages, which, whe plus, are placed above the mean line of the figure, and when min below it. Thus as regards scarlatina (Fig. 1), the mean mortality



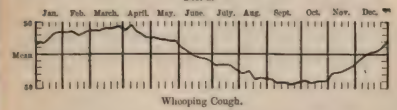
the fifty-two weeks is 49.6; on the first week of January it is 7 per cert above the mean, from which time it continues to fall to the annuminimum, 35 per cent below the mean in the middle of March; them rises to the mean in the end of August; to the annual maximum, the cent above the mean, in the end of October, and thereaft steadily falls. The portion of the curve above the mean line the shows the time of the year when, and the degree to which, the mortality from scarlatina is above its average, and the portion below the line when it is under it.

Fig. 2 shows similarly the distribution of the mortality from whooping-cough through the weeks of the year, and Fig. 3 th distribution of the mortality from small-pox. It is seen at once the the mortality curve from scarlatina is precisely the reverse of the curve of whooping-cough, the maximum death-rate period of the curve

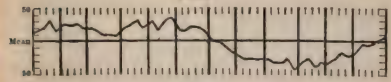
corresponding to the minimum period of the other, and vice versi. It is also seen that the mortality curve for small-pox (Fig. 3) is quite distinct from the other two curves.

In order to ascertain the degree of steadiness of these curves, a curve was calculated and drawn for each of the seven epidemics of scarlatina and for each of the eight epidemics of whooping-cough during the thirty years, with the instructive result that the curve for

Ftg. 2.



F10. 3.



Small-pox.

each of the separate epidemics was substantially identical with the general curve for the whole thirty years' period, each of the four prominent phases of each curve occurring all within a week of each other. As regards the small-pox curve, if the deaths during the epidemic of 1870-72, by far the most fatal of all the epidemics during the thirty years, be deducted from the general result, we obtain a curve which is substantially the same curve as that for the whole thirty years, but only less pronounced. From these results it follows, and the remark is of general application to all the curves, that the mortality curves for the different diseases arrived at in this inquiry may be regarded as true constants of these diseases for London.

The climate of London, looked at as influencing the health of the people, may be divided into six types of weather according to the season of the year. These are respectively—

Period 1.—Damp and cold, fourth week of October to third week of December.

Period 2.—Cold, fourth week of December to third week of February.

Period 3.—Dry and cold, fourth week of February to second week of April.

Period 4.—Dry and warm, third week of April to third

Period 5.—Heat, fourth week of June to first week of September &

The outstanding features of the death-rate in its relation varying types of weather through the year are shown by the tog of Fig. 4, which represents the total mortality for all ages. curve shows two maxima in the course of the year: the one, by larger of the two, extending over six months from November to and the other embracing the period from about the beginning of the autumnal equinox. It will be also observed that the compass short-continued but strongly-pronounced summer maximum is cally restricted to mere infants, whereas the larger winter maximum

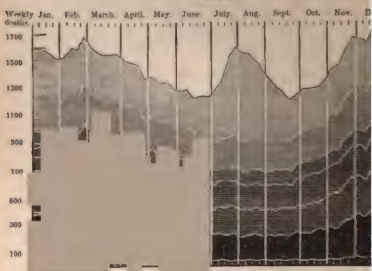


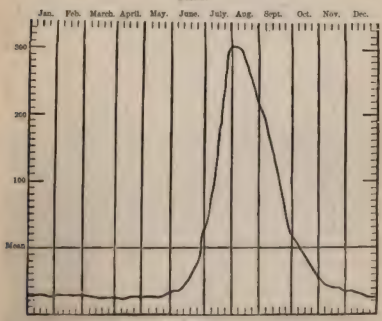
Fig. 4.

is a feature of the curves for all ages; and hence of all winfluences the cold element in the climate of London is that w most destructive to life.

Figs. 5 to 10 are representative curves of those diseases what to form the summer maximum when "heat" is the chief character of the weather. The direct relation of the progress of mortalit diarrheea to temperature is strikingly seen in the startling sudd with which the curve shoots up during the hottest months of the and the suddenness, equally startling, with which it falls on the ap

of colder weather. The curves for dysentery, British cholera, and cholera are substantially the same as the curve for diarrhea, and all show the same close obedience to temperature. It is a noteworthy circumstance that these four curves group themselves into pairs—diarrhea and British cholera on the one side, and dysentery and Asiatic cholera on the other. The chief points of difference are that

Fig. 5.



Diarrhosa.

dysentory and Asiatic cholera begin markedly to rise considerably later than the other two allied diseases, attain their maximum a month later, and fall more rapidly than they rose, the annual phases being nearly a month later than those of diarrheea and British cholera, which diseases are less deeply seated in the system.

The peculiarly malignant character of summer diarrheea among young children under five years of age may be shown by the weekly mertality from diarrheea, rising from 20 in the middle of June, to 342 in the first week of August, 1880, when the mean temperature of July and August was about the average. In July 1876, when the temperature was 32.6 above the average, the weekly mortality from diarrheea among children rose to 502 on the last week of that month. On the

F10. 6.

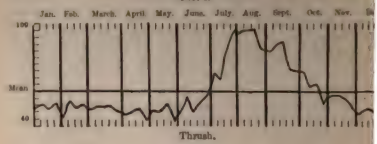
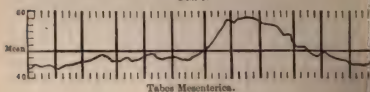


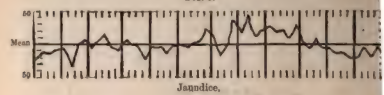
Fig. 7.



F10. 8.



F10. 9.



Fra. 10.



Atrophy and Debility.

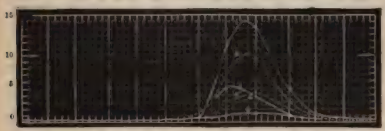
other hand, during the cold summer of 1860, the diarrhoa mortality

for all ages did not in any week exceed 90.

Of the British large towns the lowest mortality from summer diarrhoea is that of Aberdeen, which has the lowest summer temperature. The diarrhoea mortality of each town is found from year to year to rise proportionally with the increase of temperature, but the rate of increase differs widely in different towns, thus pointing to other causes than mere weather, or the relative temperatures and humidities of these towns, as determining the mortality. Fig. 11 shows the weekly death-rate from diarrhoea for six of the largest British towns, viz. Leicester, curve 1; Liverpool, 2; London, 3; Bristol, 4; Portsmouth, 5; and Edinburgh, 6; from which it is seen that though the summer temperature of London is higher than that of Liverpool and Leicester, its diarrhoea mortality is very much less. In this respect London contrasts very favourably with the great majority of British large

Fig. 11.

Jan. Feb. March. April. May. June. July. Aug. Sept. Oct. Nov. Dec.



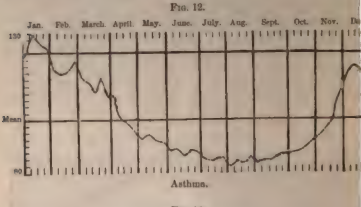
Weekly Deaths from Diarrhose calculated on the Annual Mortality per 1000 of the population.

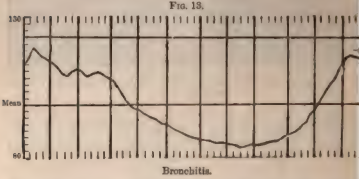
towns, showing its sanitary conditions generally are at least fairly satisfactory; but inasmuch as it is somewhat in excess of a few of the towns whose summer temperature is scarcely lower, London offers problems in this field to the sanitary reformer for his solution.

Figs. 6 to 10 give the curves for thrush, tabes mesenterica, enteritis, jaundice, and atrophy and debility, all of which have their maximum fatality during the hottest period of the year, and all of these, it will be noted, are bowel complaints. Indeed with the apparent exception of one or two nervous diseases, all those diseases which indicate an increase in their death-rate during the summer months are bowel complaints.

An examination of the curve for the whole mortality (Fig. 4) shows that the great preponderance of deaths in London takes place during the coldest months of the year. Of the diseases to which this excessive mortality is due the first place must be assigned to

discases of the respiratory organs, the more marked of which are given in Figs. 12 to 15. About one in eight of all deaths that occur is came by bronchitis, and one in sixteen by pneumonia; so that nearly one-fit of the deaths is occasioned by these two diseases of the respirator organs. Our researches appear to warrant the conclusion that if greatest fatality from these diseases occurs when the temperature



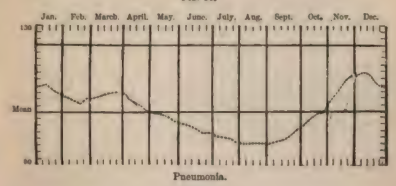


between 32° and 40°. In New York, where the mean winter temperature is 10°·0 lower than in London, the mortality from bronchitis a pneumonia is greatly less; and on the other hand, in Melbourne, who the winter temperature is about 10°·0 higher than that of London the mortality from diseases of the respiratory organs forms but small fraction of the whole deaths.

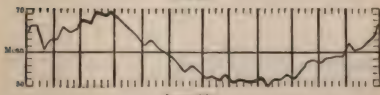
These four curves of the mortality from diseases of the respirate organs are substantially the same, each having its maximum in cold months, and its minimum in the warm months. Asthma shows

in the amplitude of its annual rage, the greatest sensitiveness to weather, and pneumonia the least. They all show, though in different degrees, a double-ridged maximum: the one ridge being in the middle of January, when the temperature falls to the annual minimum, and the other in March, when the combined qualities of cold and dryness are at the annual maximum. Asthma and bronchitis are decidedly at the maximum when the weather is coldest, whereas laryngitis has its maximum in March, when the weather is coldest and driest, the last disease thus forming the link connecting the more strictly throat diseases with diseases of the nervous system.

Fig. 14.



F10, 15.



Laryugitis.

But an element of weather other than mere temperature plays an important part in bringing about the high death-rate from these diseases. That deleterious atmospheric influence is fog; and in cases where the fog is dense and persistent the mortality from diseases of the respiratory organs becomes truly appalling, as happened in London in 1880, when the mortality was nearly doubled. An examination of the fogs of London shows that they do not commence till the autumnal equinox; and it is at this epoch that asthma (Fig. 12), which is by far the most sensitive of all diseases to fog, starts from its annual minimum; and in the end of November and beginning

of December, when fogs become most frequent, the curves for asthr

and bronchitis shoot up with startling suddenness.

Figs. 16, 17, and 18 represent the curves for three of the nervot diseases, viz. apoplexy, convulsions, and cephalitis. Apoplexy will be observed to show a double-ridged maximum quite analogous that of the diseases of the respiratory organs; whereas in the case convulsions, the maximum may be regarded as quite single, and

F10. 16.



Fig. 17.



Fig. 18.

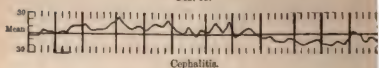
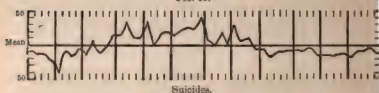


Fig. 19.



occurring in spring, this being the season when nervous diseases generally are most fatal. On the other hand, the curve for cephalitis stands alone among nervous diseases as having its annual maximum considerably later and as keeping above the mean till at least the end of July, thus covering that portion of the year when the climate is driest and hottest, as well as driest and coldest. The intimate

relations observed between the curve for suicides (Fig. 19) and that

for cephalitis is very striking.

The maximum mortality for whooping-cough (Fig. 20), gout (Fig. 21), and phthisis (Fig. 22), occur in the same season as that for the nervous diseases. The maximum mortality from whooping-cough occurs in the spring months, and the curve suggests that this is more a disease of the nervous system than of the respiratory organs, a view which, singularly enough, was maintained by the elder Dr. Begbie, one of the most distinguished of our Edinburgh physicians, upwards of thirty years ago. The relations of gout to diseases of the nervous

Fig. 20.

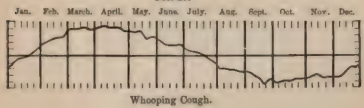
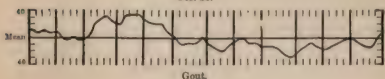
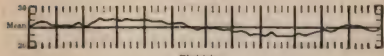


Fig. 21.



Fro. 22.

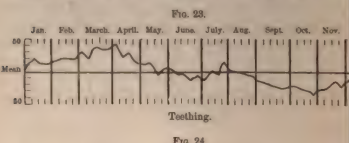


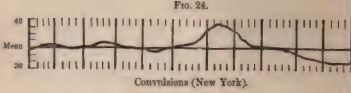
Phthisis.

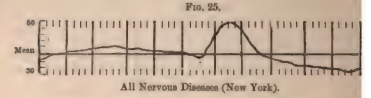
system are too obvious to call for remark. Phthisis is one of the two most fatal scourges of our British climate, one out of every eight deaths which occur being caused by consumption. Its mortality-curve (Fig. 22) shows unmistakably its intimate relations to nervous diseases, thus affixing greater significance to its known complications with hereditary insanity, scrofula, and some other mental diseases.

Reference has been made to the influence of the heat of summer on certain nervous diseases. That influence acts fatally, both indirectly through the bowels in the case of the young, and directly on the nervous centres. The curve for convulsions (Fig. 17) is

identical with that for teething (Fig. 23), and it may be added that curve for hydrocephalus is simply a reproduction of the same of Now these curves show a small, but distinct, and, as revealed by year's figures, a constantly recurring secondary maximum in sum which in the case of London is almost wholly due to the becomplications of these diseases. The curve (Fig. 24) for convuls for New York, where the summer temperature is 10° 0 hotter the London, shows this feature of the curve enormously magnified much so, indeed, that instead of being, as in London, an insignification of the curve of the curve enormously magnification of the curve and the prominent feature of the curve of the prominent feature of the curve of the curve enormously magnification.

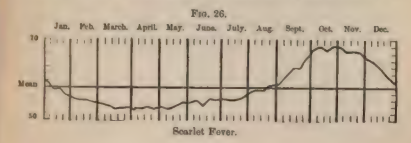


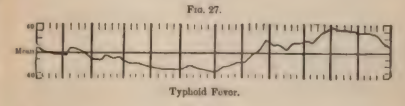


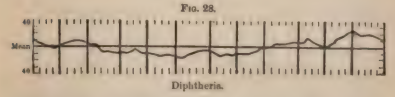


curve. Whilst this result is doubtless largely due to complicat with bowel complaints, it is, as an examination of the statistics ab in no small degree caused by the direct influence of the great sum heat of New York on the nervous centres. This is impressively sh by the mortality curve for the whole of the nervous diseases (25), which is even more pronounced in this particular than the of for convulsions alone (Fig. 24). Keeping this fact in view, peaks showing an increased fatality in London from cepha (Fig. 18) and suicides (Fig. 19) during July and August acquire the eyes of the physician, a more impressive significance.

The curve for the whole mortality (Fig. 4) shows September and October to be two of the healthiest mouths of the year. The three curves, scarlet fever (Fig. 26), typhoid (Fig. 27), and diphtheria (Fig. 28), are the most striking exceptions to this, these curves all







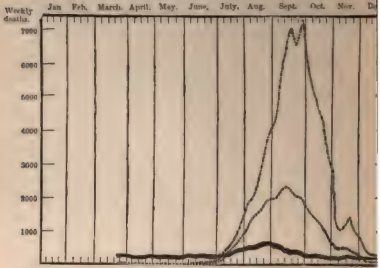
indicating either a large increase in the death-rate or a high mortality during these months. While closely related to each other, each of these three diseases has a distinct individuality of its own as regards the times of occurrence of the annual maxima and minima, and the varying amplitudes of their range from the mean line. It is a singular circumstance that diphtheria shows closer relations in its death-rate with typhoid than with scarlet fover.

Several other diseases suggest close alliances with each other through their seasonal death-rates. Thus the curve for mortification is substantially that of nervous diseases, and the curves for crysipelas and purporal fever are in all essential respects the same, a fact of singular suggestiveness to the family practitioner. The curve for old age runs exactly parallel to that of paralysis, the old man's disease. The curves for skin diseases, rheumatism, dropsy, pericarditis, Bright's

disease, and kidney disease exhibit most striking, and in many cast the closest alliances with each other. Lastly, while bowel complain attain their greatest mortality when temperature is highest, disease of the respiratory organs when it is lowest, nervous diseases during the dry weather of spring and early summer, and skin diseases at certain fevers during the raw weather of autumn and early wints such diseases as ileus, that are quite removed from weather influence exhibit curves which show no obedience whatever to season, but on a succession of sharp, irregular serratures resembling the teeth of the service of

Atrophy and debility are most fatal to the very young in summe





The Great Plague of London.

but to the aged in winter; in the former case the complication bein with bowel complaints, and in the latter with diseases of the respiratory organs. The annals of influenza show that a special character is given to this epidemic according to the season of the year in which it occurs. Thus when it occurs in spring the head and nervous system are most affected, but the bowels when the epidemic prevails is summer and autumn.

Fig. 29 shows by the doubly-dotted line, or highest curve, the weekly mortality of London during the Great Plague of 1665, the lower dotted curve the mean weekly mortality of the last six plagues, and the solid curve the mean weekly mortality from all other disease

during the continuance of the last six plagues. The manner in which the plague, as a death-producer, obeyed the weather is striking, and full of interest. It did so exactly in the way in which we have seen bowel complaints to be influenced by weather. The curve of mortality for the plague bears no resemblance whatever to that for typhus, or indeed to any disease except bowel complaints. The fact that the progress of deaths from plague in relation to weather resembles so closely the corresponding progress of deaths from bowel complaints, raises the question whether there may not be a closer alliance between them than has been suspected. If we are correct in regarding such a question as a fair outcome of this investigation of the relations of weather and health, it is evident that such investigations may occasionally point to a seat of morbid processes which have been closked by prominent phenomena, apparently of a primary, but in reality of a secondary character.

[A. B.]

Friday, May 13, 1881.

FREDERICK J. BRAMWELL, Esq. F.R.S. in

FRANCIS GALTON, Esq. F.R.S.

The Visions of Sane Persons.

[Reprinted, with slight revisions, from the 'Fortnightly Re

In the course of some recent inquiries into visual greatly struck by the frequency of the replies in whit described themselves as subject to "visious." These were sane and healthy, but were subject notwithen presentations, for which they could not account, at cases reached the level of hallocinations. This unex of a visionary tendency among persons who form a society seems to me suggestive and worthy of being.

Many of my facts are derived from personal 1 accuracy I have no doubt. Another group comes euts who have written at length with much painst letters appear to me to bear internal marks of A third part has been collected for m friends in many countries, each of whom has made an independent centre of inquiry; and the last, as numerous portion consists of brief replies by stran questions contained in a circular that I drew up. all this matter with great care, and have cross-tested whilst it was accumulating, just as any conscien would, before I began to form conclusions. I was its substantial trustworthiness, and that conviction been shaken by subsequent experience. In short, \$1 four groups I have just mentioned is quite as consist been reasonably desired.

In speaking of the tendency among sane and h see images flash unaccountably into existence, it m

The lowest order of phenomena that admit of being classed as visions are the "Number forms" to which I have drawn attention on more than one occasion, but to which I must again very briefly allude. They are faint and fitful in many children, but are an abiding mental peculiarity in a certain proportion (say 5 per cent.) of adults, who are unable, and who have been ever unable as far back as they can recollect, to think of any number without referring it to its own particular habitat in their mental field of view. It there lies latent, but is instantly evoked by the thought or mention of it, or by any mental operation in which it is concerned. The thought of a series of consecutive numbers is therefore attended by a vision of them arranged in a perfectly defined and constant position, and this I have called a "Number form." Its origin can rarely be referred to any nursery diagram, to the clock-face, or to any incident of childhood. Nay, the form is frequently unlike anything the child could possibly have seen, reaching in long vistas and perspectives, and in curves of double curvature. I have even had to get wire models made by some of my informants in explanation of what they wished to convey. The only feature that all the forms have in common is their dependence in some way or other upon the method of verbal counting, as shown by their angles and other divisions occurring at such points as those where the 'teens begin, at the twenty's, thirty's, and so on. The forms are in each case absolutely unchangeable, except through a gradual development in complexity. Their diversity is endless, and the Number forms of different persons are mutually unintelligible.

These strange "visions," for such they must be called, are extremely vivid in some cases but are almost incredible to the vast majority of mankind, who would set them down as fantastic nonsense; nevertheless, they are familiar parts of the mental furniture of the rest, in whose imaginations they have been unconsciously formed and where they remain unmodified and unmodifiable by teaching. I have received many touching accounts of their childish experiences from persons who see the Number forms, and the other curious visious of which I shall speak. As is the case with the colour-blind, so with these seers. They imagined at first that everybody else had the same way of regarding things as themselves. Then they betrayed their peculiarities by some chance remark that called forth a stare of surprise, followed by ridicule and a sharp scolding for their silliness, so that the poor little things shrunk back into themselves, and never ventured again to allude to their inner world. I will quote just one of many similar letters as a sample. I received this, together with much interesting information, immediately after a lecture I gave last autumn to the British Association at Swansea* in which I had occasion to speak of the Number forms. The writer says:-

"I had no idea for many years, that every one did not imagine numbers in the same positions as those in which they appear to me.

One unfortunate day I spoke of it, and was sharply rebuked for my

[.] See ' Fortnightly Review,' September 1880.

of my childish misery at the dread of being portion of my childish misery at the dread of being portion of this particular at any rate, my case is most common to the common of the comm

The next form of vision of which I will speak ciation of colour with sound, which characterises of adults, but appears to be rather common, though degree, among children. I can here appeal not collection of facts, but to those of others, for the excited some interest in Germany. The first wide that of the brothers Nussbaumer, published in Bruhl, of Vienna, of which the English reader will the last volume of Lewis's 'Problems of Life and Mil then many occasional notices of similar association but I was not aware that it had been inquired into any one but myself. However, I was gratified pamphlet a few weeks ago, just published in Lei investigators, Messrs. Bleuler and Lehmann. cases is fully as large as my own, and their result portant matters are similar to mine. One of the t faculty very strongly, and the other had not; so jointly with advantage. As my present object details to the general impression that I wish visionary tendency of certain minds, I will simply the persistence of the colour association with son markable as that of the Number form with number the vowel sounds chiefly evoke them. Thirdly, invariably most minute in their description of the hue of the colour. They are never satisfied, for int "blue," but will take a great deal of trouble to en the particular blue they mean. Lastly, no two hardly ever do so, as to the colour they associate wi I have hung upon the wall one of the most extraord these colour associations that has, I suppose, ever was drawn by Mr. J. Key, of Graham's Town, Sout to the same word. These are perceived by many in a vague, fleeting and variable way, but to a few they appear strangely vivid and permanent. I have collected many cases of this peculiarity, and am much indebted to the authoress, Mrs. Haweis, who sees these pictures, for her kindness in sketching some of them for me, for permitting me to exhibit them on the screen, and to use her name in guarantee

of their genuineness. She says:-

"Printed words have always had faces to me; they had definite expressions, and certain faces made me think of certain words. The words had no connection with these except sometimes by accident. The instances I give are few and ridiculous. When I think of the word Beast, it has a face something like a gurgoyle. The word Green has also a gurgoyle face, with the addition of big teeth. The word Blue blinks and looks silly, and turns to the right. The word Attention has the eyes greatly turned to the left. It is difficult to draw them properly because, like 'Alice's' 'Cheshire cat,' which at times became a grin without a cat, these faces have expression without features. The expression of course " [note the naive phrase " of course."—F. G.] "depends greatly on those of the letters, which have their faces and figures. All the little a's turn their eyes to the left, this determines the oyes of Attention. Ant, however, looks a little down. Of course these faces are endless as words are, and it makes my head ache to retain them long enough to draw."

Some of the figures are very quaint. Thus the interrogation "what?" always excites the idea of a fat man cracking a long whip. They are not the capricious creations of the fancy of the moment, but are the regular concomitants of the words, and have been so as far

back as the memory is able to recall.

When in perfect darkness, if the field of view be carefully watched, many persons will find a perpetual series of changes to be going on automatically and wastefully in it. I have much evidence of this. I will give my own experience the first, which is striking to me, because I am very unimpressionable in these matters. I visualise with effort; I am peculiarly inapt to see "after-images," "phosphones," "light-dust," and other phenomena due to weak sight or sensitiveness; and, again, before I thought of carefully trying, I should have emphatically declared that my field of view in the dark was essentially of a uniform black, subject to an occasional light-purple cloudiness and other small variations. Now, however, after habituating myself to examine it with the same sort of strain that one tries to decipher a sign-post in the dark, I have found out that this is by no means the case, but that a kaleidoscopic change of patterns and forms is continually going on, but they are too fugitive and claborate for me to draw with any approach to truth. My deficiencies, however, are well supplied by other drawings in my possession. These are by the Rev. George Henslow, whose visions are far more vivid than mine. His experiences are not unlike those of Goethe, who said, in an often-quoted passage, that causing him any fatigue so long at he cared to Henslow, when he shuts his eyes and waits, is time to see before him the clear image of some object to another, in his case also for as long at to watch it. Mr. Henslow has zealously made repend he is able to mould the visions according to his wafter much effort, he contrived to bring the image starting point, and thereby to form what he terms of the following account is extracted and condense interesting letter, and will explain the photographs of that I am about to throw on the screen.

The first image that spontaneously presented i bow; this was immediately provided with an arrot its pronounced barb and superabundance of feathering but too indistinct to recognise much more of him appeared to shoot the arrow from the bow. then accompanied by a flight of arrows from right to pletely occupied the field of vision. These changed then into flakes of a heavy snow-storm; the ground g as a sheet of snow where previously there had be Then a well-known rectory, fish-ponds, walls, &c., snow, came into view most vividly and clearly define suggested another view, impressed on his mind it spring morning, brilliant sun, and a bed of red gradually vanished except one, which appeared now to stand in the usual point of sight. It was a single double. The petals then fell off rapidly in a conti there was nothing left but the pistil, but (as is alm case with his objects) that part was greatly exaggera then changed into three branching brown horns; while the stalk changed into a stick. A slight ber have suggested a centre-bit; this passed into a se through a metal plate; this again iuto a lock, and their visions arise.

was felt in converting it into the cross-bow and thus returning to the

I have a sufficient variety of cases to prove the continuity between all the forms of visualisation, beginning with an almost total absence of it, and ending with a complete hallucination. The continuity is, however, not simply that of varying degrees of intensity, but of variations in the character of the process itself, so that it is by no means uncommon to find two very different forms of it concurrent in the same person. There are some who visualise well and who also are seers of visions, who declare that the vision is not a vivid visualisation, but altogether a different phenomenon. In short, if we please to call all sensations due to external impressions "direct," and all others "induced," then there are many channels through which the "induction" may take place, and the channel of ordinary visualisation

The following is a good instance of this condition. A friend writes:-

in the persons just mentioned is different from that through which

"These visions often appear with startling vividuess, and so far from depending on any voluntary effort of the mind, they remain when I often wish them very much to depart, and no effort of the imagination can call them up. I lately saw a framed portrait of a face which seemed more levely than any painting I have ever seen, and again I often see fine landscapes which bear no resemblance to any scenery I have ever looked upon. I find it difficult to define the difference between a waking vision and a mental image, although the difference is very apparent to myself. I think I can do it best in this way. If you go into a theatre and look at a scene, say of a forest by moonlight, at the back part of the stage, you see every object distinctly and sufficiently illuminated (being thus unlike a mere act of memory), but it is nevertheless vague and shadowy, and you might have difficulty in telling afterwards all the objects you have seen. This resembles a mental image in point of clearness. The waking vision is like what one sees in the open street in broad daylight, when every object is distinctly impressed on the memory. The two kinds of imagery differ also as regards voluntariness, the image being entirely subservient to the will, the visions entirely independent of it. They differ also in point of suddenness, the images being formed comparatively slowly as mountry recalls each detail, and fading slowly as the mental effort to retain them is relaxed; the visions appearing and vanishing in an instant. The waking visions soom quite close, filling as it were the whole head, while the mental image seems further away in some far-off recess of the mind."

The number of persons who see visions no less distinctly than this correspondent is much greater than I had any idea of when I began this inquiry. I am permitted to exhibit the sketch of one, prefaced by a description of it by Mrs. Haweis. She says:—

" All my life long I have had one very constantly recurring vision,

a sight which came whenever it was dark or darkish, in bed or otherwise. It is a flight of pink roses floating in a mass from left to right and this cloud or mass of roses is presently effaced by a flight of 'sparks' or gold speckles across them. The sparks totter or vibrate from left to right, but they fly distinctly upwards: they are like tiny blocks, half gold, half black, rather symmetrically placed behind each other, and they are always in a hurry to efface the roses: sometimes they have come at my call, sometimes by surprise, but they are always equally pleasing. What interests me most is that, when a child under nine, the flight of roses was light, slow, soft, close to my eyes, roses so large and brilliant and palpable that I tried to touch them: the scent was overpowering, the petals perfect, with leaves peeping here and there, texture and motion all natural. They would stay a long time before the sparks came, and they occupied a large area in black space. Then the sparks came slowly flying, and generally, not always, effaced the roses at once, and every effort to retain the roses failed. Since an early age the flight of roses has annually grown smaller, swifter, and farther off, till by the time I was grown up my vision had become speck, so instantaneous that I had hardly time to realise that it was there before the fading sparks showed that it was past. This is how they still come. The pleasure of them is past, and it always depresses me to speak of them, though I do not now, as I did when a child, connect the vision with any elevated spiritual state. But when I read Tennyson's 'Holy Grail,' I wondered whether anybody else had had my vision, - 'Rose-red, with beatings in it.' I may add, I was a London child who never was in the country but once, and I connect no particular flowers with that visit. I may almost say that I had never seen a rose, certainly not a quantity of them together."

A common form of vision is a phantasmagoria, or the appearance of a crowd of phantoms, sometimes hurrying past like men in a street. It is occasionally seen in broad daylight, much more often in the dark; it may be at the instant of putting out the caudle, but it generally comes on when the person is in bed, preparing to sleep, but by no means yet asleep. I know no less than three men, eminent in the scientific world, who have these phantasmagoria in one form or another. A near relative of my own had them in a marked degree. She was eminently sane, and of such good constitution that her faculties were hardly impaired until near her death at ninety. She frequently described them to me. It gave her amusement during an idle hour to watch these faces, for their expression was always pleasing, though never strikingly beautiful. No two faces were ever alike, and no face ever resembled that of any acquaint-When she was not well the faces usually came nearer to her, sometimes almost suffocatingly close. She never mistook them for reality, although they were very distinct. This is quite a typical case, similar in most respects to many others that I have. A notable proportion of sane persons have had not only visions

but actual hallucinations of sight, sound, or other sense, at one or more periods of their lives. I have a considerable packet of instances contributed by my personal friends, besides a large number communicated to me by other correspondents. One lady, a distinguished authoress, who was at the time a little fidgeted, but in no way overwrought or ill, assured me that she once saw the principal character of one of her novels glide through the door straight up to her. It was about the size of a large doll, and it disappeared as suddenly as it came. Another lady, the daughter of an eminent musician, often imagines she hears her father playing. The day she told me of it the incident had again occurred. She was sitting in a room with her maid, and she asked the maid to open the door that she might hear the music better. The moment the maid got up the hallucination disappeared. Again, another lady, apparently in vigorous health, and belonging to a vigorous family, told me that during some past months she had been plagued by voices. The words were at first simple nonsense; then the word "pray" was frequently repeated; this was followed by some more or less coherent sentences of little import, and finally the voices left her. In short, the familiar hallucinations of the insane are to be met with far more frequently than is commonly supposed, among people moving in society and in good working health.

I have now nearly done with my summary of facts; it remains to

make a few comments on them.

The weirdness of visions lies in their sudden appearance, in their vividness while present, and in their sudden departure. An incident in the Zoological Gardens struck me as a helpful simile. I happened to walk to the seal-pond at a moment when a sheen rested on the unbroken surface of the water. After waiting a while I became suddenly aware of the head of a seal, black, conspicuous, and motionless, just as though it had always been there, at a spot on which my eye had rested a moment previously and seen nothing. Again, after a while my eye wandered, and on its returning to the spot, the seal was gone. The water had closed in silence over its head without leaving a ripple, and the sheen on the surface of the pond was as unbroken as when I first reached it. Where did the soul come from, and whither did it go? This could easily have been answored if the glare had not obstructed the view of the movements of the animal under water. As it was, a solitary link in a continuous chain of actions stood isolated from all the rest. So it is with the visions; a single stage in a series of mental processes emerges into the domain of consciousness. All that procedes and follows lies outside of it, and its character can only be inferred. We see in a general way, that a condition of the presentation of visions lies in the over-sensitiveness of certain tracks or domains of brain action, and the under-sensitiveness of others; certain stages in a mental process being vividly represented in consciousness while the other stages are unfelt. It is also well known that a condition of partial

hyperæsthesia and partial anaethesia is a frequent functional desorder, markedly so among the hysterical and hypnotic, and an organic disorder among the insane. The abundant facts that I have collected seem to show that it may also coexist with all the

appearances of good health and sober judgment.

A convenient distinction is made between hallucinations and illusions. Hallucinations are defined as appearances wholly due to fancy; illusions, as misrepresentations of objects actually seen. There is also a hybrid case which depends on fanciful visions fancifully observed. The problems we have to consider are, on the one hand, those connected with "induced" vision, and, on the other hand, thoe connected with the interpretation of vision, whether the vision be direct or induced.

It is probable that much of what passes for hallucination proportion belongs in reality to the hybrid case, being an illusive interpretation of some induced visual cloud or blur. I spoke of the ever-varying patterns in the field of view; these, under some slight functional change, may become more consciously present, and be interpreted into fantasmal appearances. Many cases, if time allowed, could be

adduced to support this view.

I will begin, then, with illusions. What is the process by which they are established? There is no simpler way of understanding it than by trying, as children often do, to see "faces in the fire," and to carefully watch the way in which they are first caught. Let us call to mind at the same time the experience of past illnesses, when the listless gaze wandered over the patterns on the wall-paper and the shadows of the bed-curtains, and slowly evoked faces and figures that were not easily laid again. The process of making the faces is so rapid in health that it is difficult to analyse it without the recollection of what took place more slowly when we were weakened by illness. The first essential element in their construction is, I believe, the smallness of the area covered by the glance at any instant, so that the eye has to travel over a long track before it has visited every part of the object towards which the attention is generally directed. It is as with a plough, that must travel many miles before the whole of a small field can be tilled, but with this important difference—the plough travels methodically up and down in parallel furrows, the eye wanders in devious curves, with abrupt bends, and the direction of its course at any instant depends on four causes: on the easiest sequence of muscular motion, speaking in a general sense, on idiosyncrasy, on the mood, and on the associations current at the moment. The effect of idiosyncrasy is excellently illustrated by the "Number forms," where we saw that a very special sharply defined track of mental vision was preferred by each individual who sees them. The influence of the mood of the moment is shown in the curves that characterise the various emotions, as the lank drooping lines of grief, which make the weeping willow so fit an emblem of it. In constructing fire-faces it seems to me that the eye in its wanderings tends to follow a favourite course, and it especially dwells upon the marks that happen to coincide with that course. It feels its way, easily diverted by associations based on what has just been noticed, until at last, by the unconscious practice of a system of "trial and error," it hits upon a track that will suit—one that is easily run over and that strings together accidental marks in a way that happens to form a naturally connected picture. The fancy picture is then dwelt upon, all that is incongruous with it becomes disregarded, while all deficiencies in it are supplied by the fantasy. These latest stages might be represented by a diorama. Three lanterns would converge on the same screen. The first throws an image of what the imagination will discard, the second of that which it will retain, the third of that which it will retain, the third of that which it will be identical with that which fell on the retina. Shut off the first and turn on the third, and the picture will be identical with the illusion.

Visions, like dreams, are often mere patchworks built up of bits of

recollections. The following is one of these:-

saw the vision I should have been unable to do so."

"When passing a shop in Tottenham Court Road, I went in to order a Dutch cheese, and the proprietor (a bullet-headed man whom I had never seen before) rolled a cheese on the marble slab of his counter, asking me if that one would do. I answered 'Yes,' left the shop, and thought no more of the incident. The following evening, on closing my eyes, I saw a head detached from the body rolling about slightly on a white surface. I recognised the face, but could not remember where I had seen it, and it was only after thinking about it for some time that I identified it as that of the cheesemonger who had sold me the cheese on the previous day. I may mention that I have often seen the man since, and that I found the vision I saw was exactly like him, although if I had been asked to describe the man before I

Recollections need not be combined like mosaic work; they may be blended, on the principle I described two years ago, of making composite portraits. I showed that if two lanterns were converged upon the same screen, and the portrait of one person was put into one, and that of another person into the other, the portraits being taken under similar aspects and similar lights, then on adjusting the two images eye to eye and mouth to mouth, and so superposing them as exactly as the conditions admit, a new face will spring into existence. It will have a striking appearance of individuality, and will bear a family likeness to each of its constituents. I also showed that these composite portraits admitted of being made photographically from a large number of components. I suspect that the phantasmagoria may be due to blended memories; the number of possible combinations would be practically endless, and each combination would give a new face. There would thus be no limit to the dies in the coinage

I have found that the peculiarities of visualisation, such as the

It happens that the mere acts of fasting, of want solitary musing, are severally conducive to vision been told of cases in which persons accidentally food became subject to them. One was of a please out to sea, and not being able to reach the coast til place where they got shelter but nothing to eat. at ease and conscious of safety, but they were visions, half dreams, and half hallucinations. following protracted wakefulness are well known, collected a few. As regards the maddening effect may be sufficiently inferred from the recognised adv amusements in the treatment of the insane. It spiritual discipline undergone for purposes of selfmortification has also the incidental effect of produ is to be expected that these should often bear a clo prevalent subjects of thought, and although they more than the products of one portion of the brait portion of the same brain is engaged in contemple through error, receive a religious sanction. This is among half-civilised races.

The number of great men who have been one frequently subject to hallucinations is considerable, it would be easy to make large additions, is given Boismont ('Hallucinations, &c.' 1862), from whom following account of the star of the first Napoleon

second-hand, from General Rapp :-

"In 1806 General Rapp, on his return from the having occasion to speak to the Emperor, entered being announced. He found him so absorbed the unperceived. The General, seeing the Emperor conthought he might be ill, and purposely made a immediately roused himself, and without any pream

history, and so well known as a metaphor in language, are a common hallucination of the insane. Brierre de Boismont has a chapter on the stars of great men. I cannot doubt that fantasies of this description were in some cases the basis of that firm belief in astrology

which not a few persons of eminence formerly entertained.

The hallucinations of great men may be accounted for in part by their sharing a tendency which we have seen to be not uncommon in the human race, and which, if it happens to be natural to them, is liable to be developed in their over-wrought brains by the isolation of their lives. A man in the position of the first Napoleon could have no intimate associates; a great philosopher who explores ways of thought far ahead of his contemporaries must have an inner world in which he passes long and solitary hours. Great men may be even indebted to touches of madness for their greatness; the ideas by which they are haunted, and to whose pursuit they devote themselves, and by which they rise to eminence, having much in common with the monomania of insanity. Striking instances of great visionaries may be mentioned, who had almost beyond doubt those very nervous seizures with which the tendency to hallucinations is intimately connected. To take a single instance, Socrates, whose daimon was an audible not a visual appearance, was, as has been often pointed out. subject to cataleptic seizure, standing all night through in a rigid attitude.

It is remarkable how largely the visionary temperament has manifested itself in certain periods of history and epochs of national life. My interpretation of the matter, to a certain extent, is this-That the visionary tendency is much more common among sane people than is generally suspected. In early life, it seems to be a hard lesson to an imaginative child to distinguish between the real and visionary world. If the fantasies are habitually laughed at and otherwise discouraged, the child soon acquires the power of distinguishing them; any incongruity or nonconformity is quickly noted, the vision is found out and discredited, and is no further attended to. In this way the natural tendency to see them is blunted by repression. Therefore, when popular opinion is of a matter-of-fact kind, the seers of visious keep quiet; they do not like to be thought fanciful or mad, and they hide their experiences, which only come to light through inquiries such as these that I have been making. But let the tide of opinion change and grow favourable to superunturalism. then the seers of visions come to the front. It is not that a faculty previously non-existent has been suddenly evoked, but that a faculty long smothered in secret has been suddenly allowed freedom to express itself, and it may be to run into extravagance owing to the removal of reasonable safeguards.

[F. G.]

WEEKLY EVENING MEETING,

Friday, June 3, 1881.

THOMAS BOYCOTT, M.D. F.L.S. Vice-President, in the Chair.

PROFESSOR W. G. ADAMS, M.A. F.RS.

Magnetic Disturbance, Aurore, and Earth Currents.

The object of establishing a magnetic observatory is to determine any instant the direction and magnitude of the earth's magnet

force.

The direction of the magnetic force of the earth is the direction which a small magnetic needle would point when it is freely suspended, so as to turn about an axis passing through its centre a gravity. But it is not easy to suspend a magnetic needle so as a turn freely, and yet to be sure that the axis about which it turn passes accurately through the centre of gravity of the needle; and it does not so pass, then on suspending the needle we have not only the magnetic force, but also the gravitating force of the earth acting upon it to turn it about its axis, and the position which it takes a shows us the direction of these combined forces upon the magnetic needle.

This direction depends upon the mass of the needle, for to that it weight is due; it depends upon the form of the needle, and the position of its centre of gravity with regard to the axis on which it is hung; it depends also on the magnetic properties of the substance so that it is not easy to determine even the direction of the magnetic

force by a plan which, theoretically, is so very simple.

Instead of attempting to make the required determinations by such a method, it is necessary that a steadier mode of suspension should be adopted, and that may be done as soon as it is discovered in what vertical plane the force of gravity, combined with the earth)

magnetic force, will cause such a needle to rest.

This is usually done by loading a steel needle at one end, and then magnetising it with its poles so arranged that the extra weight of the heavier end shall balance the downward pull of the magnetic force on the other end. In this case the needle when magnetised will remain at rest in a horizontal direction when suspended on a point on which it can turn freely in a horizontal plane.

A magnetic needle suspended in this way has been called a declination needle. Such a needle is employed in the mariner's compass, in our galvanometers for measuring currents of electricity, and in magnetic observatories for determining the declination, or what is sometimes called the variation, of the magnetic needle. This

needle determines the position of the vertical plane in which lies the direction of the earth's magnetic force, and which is called the plane of the magnetic meridian. The plane of the magnetic meridian is usually different from the vertical plane through the north and south poles, which is called the geographical meridian, or the meridian, and the angle between these two planes is the declination or variation of

the magnetic needle.

If such a magnetic needle as I have just described be supported on horizontal knife-edges instead of being supported on a point, the needle when magnetised may remain at rest balanced in a horizontal direction, one end being pulled downwards by the earth's vertical magnetic force, and the other by the force of gravity. Any change in the intensity of the vertical magnetic force of the earth will be shown by an up or down motion of the marked end of the needle. Such an instrument, called a balance magnetometer, is specially adapted for showing any changes in the vertical magnetic force of the earth, and any changes or disturbances of the earth's certical magnetic force of which I may speak this evening have been determined by means of such a balance magnetometer. We have then our declination or variation needle to determine the vertical plane called the magnetic meridian, and we have our balance magnetometer to determine any changes which may take place in the vertical magnetic force of the earth.

By the declination needle we can not only determine the plane of the magnetic needle, but by making the needle oscillate to and fro horizontally and counting the number of oscillations in a given time. we can determine the horizontal pull upon the poles of the needle: i. e. the intensity of the earth's horizontal magnetic force upon the needle, just as by the swing of a simple pendulum in a vertical plane under the action of the force of gravity we can determine the pull of the force of gravity upon the bob of the pendulum. By a similar method and by a properly suspended needle, either the vertical force

or the total magnetic force of the earth may be determined.

In order then to determine the direction of the earth's magnetic force, we may make use of a declination needle to give us the vertical plane, and place the dipping needle in such a position that it will oscillate in that plane. When it comes to rest it will point in the direction of the total magnetic force, i.e. in the direction through the room of Faraday's lines of magnetic force. In order to determine the magnitude of that force the horizontal force may be found by finding the number of oscillations of the declination needle in the way that I have already explained, and these three determinations will give us the direction and magnitude of the earth's total magnetic force.

Another method of making the required determinations is to take a coil of copper wire, which is wound on a circular frame in such n way as to be capable of spinning on a diameter of the circular frame.

Farnday showed that on turning such a coil in a magnetic field current of electricity is induced in the coil, and the strength of the current is proportional to the number of lines of force cut by the coil.

We may describe such an arrangement as a magneto-electronachine, in which the magnet employed is the earth itself. By meaning this instrument we may determine either the horizontal or the vertical magnetic force of the earth. By placing the axis vertical aspinning the coil at a given rate we may determine the horizont force, and by placing the axis horizontal in the magnetic meridicand spinning the coil at the same rate we may determine the vertical force, the currents produced in the two cases being in the same rates the numbers of the lines of force cut in the two positions.

The greater the angle at which the axis of rotation is inclined the direction of the lines of force, the greater will be the number them included in the revolving circle and the greater the induced

current produced in the coil.

Thus placing the axis in different positions we get currents different strengths, and may readily see that we get the greater current when the axis is at right angles to the direction of the line

of force, i, e, to the line of the dip.

The current produced in each half-turn of a coil of wire revolving on an axis is proportional to the number of lines of force cut by the coil during its rotation, so that the total current in the coil will be proportional to the number of lines of force cut by the coil multiplies.

by the number of turns of wire in the coil.

When the axis of rotation is in the magnetic meridian, but per pendicular to the lines of magnetic force of the earth, the current is that half of the coil which is moving from west to east will be from north to south, and the current in the other half of the coil which moving from east to west will be from south to north, so that in the whole coil we get during every half-turn a current in one directionall round the coil.

During the next half-turn we get a current all round the co in the same direction as looked at from without, i.e. in the opposidirection in the coil of wire. The direction of the current in the coil, as we look at it from the east, is the same as the direction

rotation of the coil as we look at it from the north.

A continuous current may be obtained from the coil by reversing the connections with the ends of the coil by means of a commutate

at the same time as the currents are reversed in the coil.

We may further make use of such a coil to find the direction of the lines of force, for if we place the axis parallel to the lines of force, the currents in opposite halves of the coil will balance on another, because each line of force is cut twice by the coil, and a no current is produced in the external circuit through the galvano meter.

If, then, we place the coil so as to get no current when we rotat

it, then the direction of the axis of the coil is the direction of the

dipping needle, i. e. of the magnetic lines of force.

We will suppose now that for some point of time, say June 1st at twelve o'clock mid-day, the three magnetic elements, i. e. the declination, the horizontal force, and the vertical force, have been determined, we have now to consider the changes or disturbances produced in these magnetic elements, and the connection of these changes with other phenomena, and especially the connection between auroras, earth currents, and the larger and more irregular magnetic disturbances.

I have already drawn attention to the declination needle and the balance magnetometer for measuring the changes of declination and

of the vertical force.

For measurement of the changes in the horizontal force a special instrument is employed, called a bitilar magnetometer, in which a magnet is suspended by two threads which are so placed that by their torsion acting against the horizontal magnetic force of the earth, the magnet is kept at rest in a horizontal position in a direction at right angles to the magnetic meridian. This completes the list of instruments for our magnetic observatory. Any change or disturbance of the horizontal force pulls this magnet round more or less in the horizontal plane, and its change of position is observed as in the other instruments. The results I have to bring before you this evening have been derived from the photographic registrations of similar instruments in different parts of the world, so that the motion of the needle has recorded its own tale on the prepared paper which is wrapped on a cylinder driven by clockwork, and so placed as to receive the spot of light reflected by the moving magnetic needle.

First, there are regular daily and yearly changes, showing that the sun produces regular changes in the three magnetic elements, which depend on the time of the day and the season of the year, so that the change of position and apparent motion of the sun with respect to the place of observation produce regular magnetic changes. These regular daily changes are accompanied by and have very generally been supposed to be due to electric currents or electric waves traversing the earth's crust, and a discussion by Dr. Lloyd of the observations made by Mr. Barlow in 1847 of currents on telegraph wires showed a very close relationship between the two-hourly changes of the declination of the needle and the changes of intensity

and direction of earth currents on telegraph lines,

Both Dr. Lamont and Dr. Lloyd conclude, from their comparisons of earth currents and magnetic changes, that the changes of the declination needle cannot be due to the direct action of the electric current traversing the earth's crust, but that these currents or waves, extending to a considerable depth, after by induction the magnetism of the earth itself, and this change of magnetism causes the observed changes in the declination needle. Thus the magnetic changes are the indirect effects of (not the earth current in its immediate neighbourhood but of) a change in the magnetism of the earth itself,

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which may be due to an electric wave extension of the earth's surface. The point town current is directed follows the sun and a hours behind, but not the same distance belonger

These earth currents have been ascribed Dr. Lamont regards them as the results of from the sun; De Saussure regards them as the vapour being positively charged and & Dr. Lloyd regards them as effects of solar hi ascribes them to chemical actions going on crust of the earth, the electricity being to sphere by evaporation. Mr. Ellis, of the Gr shown the intimate relation between solal diurnal magnetic changes of declination Greenwich Observatory during thirty-five by a comparison of the observations of thos of his observations are shown on a large enlarged from his curves (published in the p. 541), and they show what a close relation activity and terrestrial magnetic changes. and yearly periods of the variations of the di but there also seems to be in the horizon twenty-five or twenty-six days, which is th sun on his axis.

Other recent investigations have shown netic changes depend not only on the sun, part due to the action of the moon, and th the length of the lunar day and on the po regard to the earth. Just as there are regu direction depends upon the sun, which we currents, so there are lunar earth-currents changes under the action of the moon, and i effects are produced not immediately under lagging behind in the case of the lunar ear case of solar earth-currents. In the case of we cannot attribute the production of the el to thermo-electric currents from one part crust, and we must therefore look for some not find it in the fact that the moon causes the earth just as she causes tides in the ocea made up of elastic materials and materials altering their form to a considerable amour direction of the pull of the moon upon them, magnetic substances in abundance, which a moon's attraction, and so from the changes magnetic matter changes are produced in the which must give rise to induced currents currents. Let us imagine a conductor of ele stretching from the North Pole to the equator and fixed in space, with the earth, a magnetic body, revolving beneath it from west to east; then it follows, from Faraday's laws of induced currents, that the revolution of the earth on its axis would cause a current in the fixed conductor in a direction from the pole to the equator.

If the conductor moved over the surface of the earth from west to east, and the earth did not revolve, or revolved at a slower rate, then the current in the conductor would be from the equator to the pole. The current depends upon the relative motion of the earth and the

wire.

If, then, we have an insulated wire running north and south, the tides in the earth's crust of which I have spoken will be equivalent to a lagging behind of magnetic matter, and so we may expect in that wire a current of electricity whose general direction would be from the equator to the pole. The position of the wire with reference to the magnetic pole of the earth would modify the direction of these earth currents, and it is quite conceivable that the position of England with regard to the magnetic pole might cause these regular earth currents to be greatest in the south-west and north-east direction. The lagging of the lunar earth-currents behind the position of the moon would also be accounted for by the lagging of the tides behind the moon.

If this is a true cause for some portion at least of the lunar earthcurrents, then the same reasoning applied to the sun may in a smaller degree apply to the case of the regular solar diurnal earth currents, and may help to account for the lagging behind of the effects due to the sun, so that the fact that the greatest solar effect happens about 2.30 p.m. may not be entirely due to the fact that that is the hottest part of the day, but may also in part depend upon the tides.

We have now to consider those more sudden changes of the suspended magnets which are distinguished by the name magnetic disturbances.

In 1874, Dr. Lloyd said of them:—"The duration and the magnitude of these oscillations are as yet outside the domain of law, and probably depend upon so many operating causes that, like the gusts and lulls of the wind in an atmospheric storm, they will long baffle all attempts to refer them to the actuating forces, or even to reduce them to order."

Certain facts relating to these disturbances have long been known. From the series of observations started by Gauss in 1834, and made every five minutes at the same times at a variety of places at first in Europe, and afterwards in various parts of the world, the disturbing power was found to increase in northern latitudes, also it was made out that the appearance of a disturbance in several places occurred at the same time, but there were great differences in the results at different places.

In Europe the agreement was very close, and also in America, but the agreement between Europe and America was not so satisfactory.

The force seemed to originate in a certain point in the interior of

the earth, and the direction of the disturbing force seemed to be constant, yet sometimes there were great differences in the deviations at places not far apart, and from the result of his observations Weber was led to believe that there was a centre of disturbances which was somewhere in the neighbourhood of St. Petersburg.

However sudden and unconnected single disturbances may seem to be, they still follow certain laws in their occurrence: Sabine found that they had daily and yearly variations from their mean values, and that they had an eleven-year period, which agreed with the

eleven-year period of the appearance of spots upon the sun.

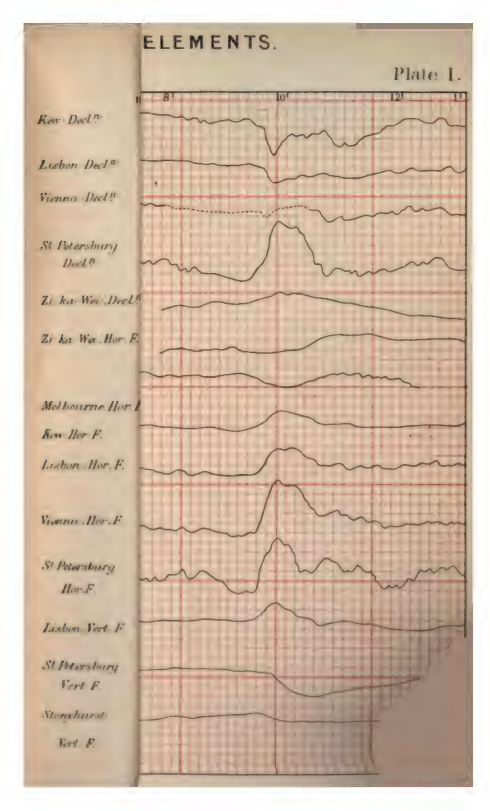
Disturbances are more frequent in summer than in winter, and this applies to each hemisphere; and it has been confirmed by various observers that they are also subject to the influence of the moon. Lamont says of these disturbances, their cause is a force which is subject to certain laws, but which does not act constantly; the mean direction and frequency have yet to be discovered.

Observations have shown that the magnetic disturbances and electric currents on the earth are so nearly related to one another, that people naturally look upon the electric currents either in the crust of the earth, or in the atmosphere outside it, as the cause of the magnetic disturbances. These currents in the earth have usually been attributed to changes of temperature, because they also are found

to be in some way governed by the sun.

Now let us come to more recent observations of magnetic disturbances, with the improved methods of recording observations by photography which are now available. For some years past photographic records have been taken of the magnetic elements, but the curves have been laid aside, and very little use has been made of them; so much so, that some three or four years ago a circular letter from Mr. Ellery, Director of the Melbourne Observatory, was sent round to those scientific men who were supposed to be interested in the matter, to know whether it was advisable to continue the photographic records of magnetic changes at Melbourne, which is the most southern station, and the only station in the southern hemisphere except Mauritius, where such records are taken. Mr. Ellery did not for one moment suppose that they were of no value, but as no use was made of them he wished to know whether the money expended might not be better applied to another purpose. This matter has been taken up by the Kew Committee, of which Dr. De La Rue is the Chairman, and a recommendation was made that the directors of all observatories which possess instruments of the Kew pattern should be invited to send to Kew their photographic records, or careful tracings of them, for a given period, so that a comparison might be made of the results,

The period chosen was the month of March 1879, and records for the whole month have been sent from Lisbon, Coimbra, Stonyhurst, Vienna, St. Petersburg, and Bombay, in the northern hemisphere, and from Melbourne and the Mauritius in the southern hemisphere.



its pole which attracts the marked end of our needle must lie at the beginning of the disturbance to the east of Kew and Lisbon, to the north of Vienna, and to the north-west of St. Petersburg; the Lisbon vertical force curve also shows it to be below the surface of the earth. Hence an inductive action equivalent to a change of position of the north magnetic pole towards the geographical pole would account for these changes. The strengthening and weakening of a magnet with its north pole to the north on the meridian of Vienna might possibly account for the magnetic changes observed between 9.30 and 10.30 at night, Greenwich time, on March 15, 1879. If weattempt to explain this disturbance by currents of electricity or discharges of statical electricity in the air above the needles, then we must imagine that at first there is a strong current from the south-west over St. Petersburg, from the west over Vienna, and from the north-west over Kew and Lisbon, the vertical force needle at Lisbon showing that the current from the north-west lies somewhat to the east of Lisbon; that at the Mauritius this current is from the north, and at Bombay from the south.

Hence we must imagine that a current of electricity passes down from the north-west to the south-east, going on towards the east over Vienna and towards the north-east over St. Petersburg. This must be kept up very much along the same line throughout the first part of the disturbance, and then the current or currents must be altered in strength in the same manner at all stations.

We will next consider what would hardly be called a magnetic storm, but a few very small deviations of the magnetic needle, lasting from about 5.30 to 7.30 p.m. on March 26, 1879 (see Plate 2). Only the comparison of the originals will give the closeness of the similarity of the curves, and the curves for Vienna and Kow are

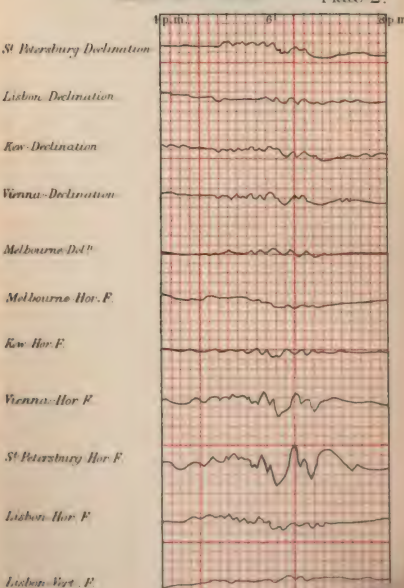
coincident.

When the declination needle is deflected to the west, the horizontal force needle is deflected with its marked end towards the south, so that in this disturbance the two needles are drawn towards the southwest at the same time with greater or less power, and twelve similar curves are clearly traced out in the Vienna and Kew curves during the two hours. From the remarkable similarity in these disturbances and their occurrence at the same time, we should expect that the cause of disturbance is so far removed from the places of observation that the difference of their distances from it need not be considered. This might not unreasonably be urged as an argument in support of a theory that such disturbances are due directly to the action of the sun regarded as a magnetic body. These disturbances are all so very small, that but for the comparison of photographs they would probably be lost sight of, yet we see that the same deflections occur at the same instant at Kew and at Vienna, at St. Petersburg and at Melbourne. The numerical comparisons of observations made every five minutes on certain days previously fixed upon would probably never have shown the way in which these minute changes of magnetic

COMPARISON OF MACNETIC ELEMENTS.

March 26th 1879.

Plate 2.



time has arrived when there should be pl the magnetic elements at such an important of Good Hope, especially when the French within the last few weeks, to establish a mi Horn. With observatories at Melbourne, Cape of Good Hope the southern hemispher and probably the Russian Government was observatory in the east of Siberia, where a magnetic observatory should be established

Now we can readily show by experim magnetic instruments may be disturbed in the alteration of the strength of a magnet, to represent the declination needle, the in bifilar or horizontal force needle, we may; a given position with regard to them, and I that electro-magnet may cause these needle

of a very decided character.

I have as yet been speaking of only mode let us come to some of the larger ones; a tunity through the kindness of the Kew Co at the various observatories mentioned, of a August magnetic storm, which began at 10 on August 11th, and for convenience me storms, one lasting from 10.20 on the 11th second from 11.30 A.M. on the 12th to 7.20 from 11.50 a.m. on the 13th to 7 to 8 a.m. have prepared a large sheet on which these as accurately as possible for the first of the Plate 3). For this storm I have also the from Zi-Ka-Wei. The first storm began or instant at all the stations. There is a decide the horizontal force curves, throughout the f certain points in it stand out prominently. A storm is not actually recorded, because the on the time cylinders were changed precisel storm was beginning. The deflections ar Vienna, St. Petersburg, and, after the very Toronto also. The greatest effect is produc similarity between the large disturbances at Canada, places differing about 6½ hours About 11.45, 1 P.M., and 2.40 P.M. there as of agreement.

From about 4.30 p.m. to 8 p.m., Greenw 11 a.m. to 2.30 p.m., Toronto time, the de Toronto and at Vienna or Kew. This wo action as the cause of disturbance. In the not so much deflected as the Vienna curve needle at Kew is not nearly so sensitive as a



strengths of the actual disturbing forces at the two places can only be obtained by comparison of the scale values at the two places.

I will draw your attention to one other point on this day. At 9 p.m. the disturbances are all in the same direction, but about 11 P.M., whilst St. Petersburg agrees in direction with the others in a very violent phase of the storm, at Toronto the direction of the deflections is reversed, and this reversal of curves continues until about the end

of this first of the three storms.

The second storm, beginning about 11.30 A.M. on the 12th and lasting until the next morning, was the most remarkable of the three. It not only baffles the telegraph clerks, who wish to keep out earth currents from their lines, but it even goes beyond the powers of the magnetic observatories which are specially designed to watch over them. Thus at Toronto the line goes off the edge of the paper on which the photographic record is taken. At Melbourne the motion is eo rapid, and also at Vienna, that the plate is not sensitive enough to receive the impressions, the motion is too quick even for photography. At the time of greatest disturbance, about 12.20 mid-day, it is very remarkable that at Lisbon and at Zi-k .- Wei, near Shanghai, in China, two places nearly in the same latitude but nearly 9 hours apart in time, the vertical force is increased in precisely the same way and to the same amount at the same instant.

At Zi-ka-Wei, in China, the sudden change in the horizontal force on the needle amounted to about one hundredth part of the total horizontal force, and at St. Petersburg the change in the horizontal force amounted to one thirty-fifth part of the horizontal force, and the total force was changed by about one eightieth part of its full value.

These magnetic changes are so large as to be quite comparable. as we see, with the earth's total force, so that any cause which is shown to be incompetent from the nature of things to produce the one

can hardly be held to account for the other.

Since, as I have shown, the large disturbances and the small disturbances do not follow totally different laws but agree equally well all over the earth, in so far as they agree we must attribute them to the same cause.

During this August storm, as also during the remarkable storm of January 31st last, great difficulties were experienced in wo king the telegraph lines, and Mr. Preece has been kind enough to soud me

particulars of these storms.

I am also greatly indebted to the Astronomer Royal for sending me tracings of the earth current photographic records taken at Greenwich Observatory during the August storm on two separate wires, one running from the north-east and the other from the south-east to Greenwich. The two tracings are bent opposite ways at the same time, so that when a current was running on one line towards Greenwich, on the other it was running away from it, and comparing these curves with the earth-current records from Derby and Haverfordwest and other places, it appears that the general direction of currents during this storm was from south-west to north-east, of from south-south-west to north-north-east, with varying intensity the agreement being very close between the disturbances of the declination needle and the Blackheath and Greenwich photographic record. From Mr. Precee's record also earth currents were violent from 10.30 A.M. on the 11th (i. e. they were noted within the minutes of the beginning of the magnetic storm) to about 2.30 r.m. and again from 9 to midnight. They were very violent on Augus 12th, beginning at 11.30 A.M., the beginning of the second storm and quieting down about 4.30 r.m., then beginning at 7.30 and lasting until 9.30 r.m.

Again on the 13th, they are strong for 11 hour from about 5 if the morning, i.e. just about the end of the second magnetic storm.

The general direction of the earth currents as observed at Derb or Haverfordwest, as well as at Greenwich, was from north-east t south-west.

Again on January 31st last another violent magnetic storm, if which, Mr. Preece tells me, the currents were even more violent that

in the August storm.

Intimately connected with magnetic disturbances and earst currents is the phenomenon of the aurora or polar light, which is at electric discharge in the upper regions of the atmosphere. During the August and January storms the aurora was well seen in England it was also seen at St. Petersburg and as far cast as Siberia It does not appear to have been seen, although it was looked for at Zi-ka-wei, in China, by M. Dechevrens, the Director of the Observatory, although the magnetic storm was so violent there that the horizontal force was suddenly changed by one hundredth part of its total amount.

We may arrive at some idea of the character of the aurora by studying electric discharges in vacuum tubes, and Dr. De La Ru has already brought this subject before you in his Friday evening lecture.

We may gradually pass from electric discharges in air of ordinary density, in which we get the well-known electric spark between two surfaces, to air of less density but better conducting power, and then to air of less density still, but of such high resistance that no electricity will pass. Dr. De La Rue has shown that with 11,000 cells of his battery the striking distance between two points is about six-tenth of an inch in air of ordinary density of about 760 mm. pressure When the pressure in a hydrogen tube is reduced to 21.7 mm., 893 cells will cause a discharge to take place through 30 inches. When the pressure is reduced to .642, about six-tenths of a mm., 430 cell will cause a discharge through the tube. When the pressure is still further reduced to .0065, it requires 8937 cells to cause the discharge. So that the spark passes more readily at a pressure .642 mm than it does at a higher or a lower pressure.

This is also the case with air.

The lower regions of the earth's atmosphere offer great resistance to the passage of electricity, but as we ascend the pressure diminishes, and the electric resistance diminishes, until at last, at a height of between 30 and 40 miles, a level is reached where the air offers least resistance to the passage of electricity, where the pressure is about '397 of a mm.; and above that level the electrical resistance again increases, so that at a height of about 80 miles the battery of 11,000

cells would not cause a spark to pass.

If we take a tube which has not been very highly exhausted, we see that the light from the positive pole extends nearly through the tube, and the dark space around the negative pole is small. As the exhaustion proceeds and the pressure of the air is diminished, the electric spark passes through greater and greater lengths and changes its character, until we get to the pressure corresponding to the least Beyond that the resistance increases, the dark space around the negative pole expands, and the molecules fly about more freely; those on the negative pole being charged with electricity, and being repelled from it, proceed for a long distance in straight lines, and possess the power of causing bodies on which they strike to glow. In Mr. Crookes's tubes we get very beautiful effects from this glowing of the glass tube itself, or from the glowing of substances in the path of the stream. We may regard this as a stream of molecules of gas charged with electricity, and we see the difference between this stream and the electric current in a vacuum tube at lower exhaustion by the action of the magnet upon it. In one case the current going through the molecules from pole to pole in the tube is bent out of its course by the magnet, and symmetrically by the two poles, and returns to its path, the line of least resistance through the molecules; whereas the stream of molecules at the higher exhaustion carrying their electricity with them, are carried away by the electric charge upon them, and get utterly lost and scattered on striking the side of the tube, yielding up a great deal of energy in the form of heat to the tube, or to the glowing platinum or other substance in the tube.

The aurora, as seen in the north-eastern parts of Siberia, where it is very often very brilliant, is described as consisting of single bright pillars rising in the north and in the north-east, gradually covering a large space of the heavens. These rush about from place to place, and, reaching up to the zenith, produce an appearance as if a vast tent was spread in the heavens, glittering with gold, rubies, and

sapphires.

More exact attempts have been made to describe the aurora, and perhaps I may be allowed to quote Dalton's description of an aurora

as seen by him.

A remarkable red appearance of clouds was noticed in the southern horizon, which afforded light enough to read by, and a remarkable effect was expected. He says:—"There was a large luminous horizontal arch to the southward, and one or more concentric arches

northward. All the arches seemed exact the magnetic meridian. At 10.30 streamer running to and fro from west to east. The approached the zonith, when all of a survey was covered with them, and exhibited such description. The intensity of the light, volatility of the beams, the grand intercolours in their utmost splendour, variativith the most luxuriant and enchanting but at the same time a most pleasing and he adds:—"The uncommon granded of minute; the variety of colours disappeare lateral motion, and were converted, it radiations; but even then it surpassed a aurora, in that the whole hemisphere was

In his address before the British Ass. Armstrong speaks of the sympathy betw sun and magnetic forces on the earth, phenomenon seen by independent observe "A sudden outburst of light, far exceedin surface, was seen to take place, and sweeportion of the solar surface. This will disturbances of unusual intensity and wextraordinary brilliancy. The identical of light was observed was recorded by an deflection in the self-registering instrume storm commenced before and continued a

The daily and yearly periods of the n in the horizontal force depending on the agreement of the eleven-year period of spots, and auroras show that the sun pla causing or regulating both the regul

changes.

The sun may be a very powerful mag is greatly altered we may see the effect bright faculæ and in the spots in his atr magnetism would affect the magnetism effect could not be very large, unless t intensity much greater even compared to magnetised. Then, as there are tides probably in the earth's crust, so there a in the ocean of air above us, and may dragging this air towards them as the friction between air and the earth, and a together may account for the presence of positive electricity in the air and negational Again, these tides in the atmosphere will behind the revolving solid earth, and at a

have a layer of air which for air is a comparatively good conductor of electricity; here, then, we have not a lagging of the magnet behind the conductor (as described in the early part of my lecture), but a lagging of the conductor behind the magnet, and hence we may expect a current or a gradual beaping up of electricity in the air in the opposite direction to the current in the earth's crust. Thus whilst the tidal wave in the earth's crust would cause a current in a telegraph wire from the equator towards the poles, the regular tidal waves in the atmosphere would cause the gradual transfer of positive electricity from the poles towards the equator. This transfer may be of the nature of a current of electricity or of a mass of air carrying a static charge of electricity with it, for as Professor Rowland has shown that the motion of a static charge will produce magnetism, so we may expect from the principles of conservation of electricity that a change in the position of a magnet will, under such circumstances, produce motion of the static charge of electricity. When the air becomes charged up to discharging point, then we may get the sudden discharges such as the aurora in the air and the earth currents in the earth, and since the conducting layer of air approaches nearer to the earth in the colder polar regions, possibly within less than 20 miles of the earth's surface, it may be found that the discharge of the aurora may even take place from earth to air by gradual slow discharge, aided as it may be by the state of moisture of the air and by change of temperature and other causes.

[W. G. A.]

GENERAL MONTHLY

Monday, June 6, 1

George Busk, Esq. F.R.S. Treasurer and V

C. J. S. Spedding, Esq. Mrs. Katharine Maria Whi Captain Henry Tryon Wing

were elected Members of the Royal Instit

The Special Thanks of the Members LADD for his valuable present of a Dynamo and Platinum Wire Stand.

The PRESENTS received since the last table, and the thanks of the Members retu

FBOM

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WEEKLY EVENING 1

Friday, June 10, 1

WILLIAM BOWMAN, Esq. LL.D. F.R.S. Vi

JAMES DEWAR, Esq. M.

FULLERIAN PROFESSOR OF CHEMISTRY AT THE ROTAL IN UNIVERSITY OF CAMBRIL

Origin and Identity of

On a former occasion I detailed the result in concert with my esteemed colleague "Reversibility of the Rays of Metallic lecture will be devoted to a record of the tion to three disputed questions in spect (1) the Carbon Spectrum, (2) the Magnes Identity of the Spectral Lines of different

Spectrum of Carbon Co.

The spectrum of the flame of hydrocarl repeatedly described, first by Swan in 1856 Watts, Morren, Plücker, Huggins, Boist others. The characteristic part of this groups of bands of fine lines in the oran respectively, which are hereafter referred t These four groups, according to Plücker the spectrum of the discharge of an induct hydrogen between carbon electrodes. The electric discharge in olefiant gas at the pressures.

Plücker and Hittorf notice the entir olefiant gas of the two bright groups of described below) characteristic of the flam

Several observers have described the burning cyanogen. Faraday, as long ago tion of Herschel and Fox Talbot to it, an observations,† points out as a peculiarity spectrum is divided into three portions wit that one of the bright portions is ultra-vio Morron, Plücker, and Hittorf have particuls Dibbits ‡ mentions in the cyanogen flame:

† 'Phil. Mag.' ser. iii. vol. iv. p. 114.



^{* &#}x27;Proceedings of the Royal Institution,' vo

orange and red bands shaded on the less refrangible side (i. e. in the opposite way to the hydrocarbon bands), the four hydrocarbon bands more or less developed, a group of seven blue lines, a group of two or three faint blue (indigo) lines, then a group of six violet lines, and, lastly, a group of four ultra-violet lines. When the cyanogen is burnt in air, the hydrocarbon bands are less developed, and the three faint indigo lines are searcely visible, but the rest of the spectrum is the

same, only less brilliant.

Plücker and Hittorf * state that in the flame of cyanogen burning in air under favourable circumstances, the orange and yellow groups of lines characteristic of burning hydrocarbons are not seen, the brightest line of the green group appears faintly, the blue group is scarcely indicated; but a group of seven fluted bands in the blue, three in the indigo, and seven more in the violet, are well developed, especially the last. When the flame was fed with oxygen instead of air, they state that an ultra-violet group of three fluted bands appeared. They notice also certain red bands with shading in the reverse direction, which are better seen when the flame is fed with air than with oxygen. Other observers give similar accounts, noticing the brilliance of the two series of bands in the blue and violet above mentioned, and that they are seen equally well in the electric discharge through cyanogen.

Angström and Thalén, in a memoir "On the Spectra of Metalloids,"† contend that the channelled spectra of the hydrocarbon and cyanogen flames are the spectra respectively of acetylene and cyanogen, and not of carbon itself, and that in the flame of burning cyanogen we sometimes see the spectrum of the hydrocarbon superposed on that of the cyanogen, the latter being the brighter; and that in vacuum tubes containing hydrocarbons the cyanogen spectrum observed is

due to traces of nitrogen.

No chemist who remembers the extreme sensibility of spectroscopic tests, and the difficulty, reaching almost to impossibility, of removing the last traces of air and moisture from gases, will feel any surprise at the presence of small quantities of either hydrogen or

nitrogen in any of the gases experimented on.

Mr. Lockyer to btained a photograph of the spectrum of the electric arc in an atmosphere of chlorine, which shows the series of fluted bands in the ultra-violet, on the strength of which he throws over the conclusion of Augstrom and Thalen, and draws inferences regarding the existence of carbon vapour above the chromosphere in the coronal atmosphere of the sun, which, if true, would be contrary to all we know of the properties of carbon.

The conclusions of Angstrom and Thalon have been much strongthened by the results of a sories of observations carried out by

Professor Liveing and myself.

 ^{&#}x27;Phil. Trans.' 1865.
 † 'Nova Acta, Roy Soc. Upsala,' vol. ix.
 ‡ 'Proc. Roy. Soc.' vol. axvii. p. 308.
 Vol. IX. (No. 74.)

Electric Arc in different

The experiments were made with a De machine, arranged for high tension, givi capable of producing an arc between carbor millims in length. The carbon poles used and had been previously purified by prole of chlorine. This treatment, though it remetallic impurities present in the commer the whole, so that lines of calcium, iron, metallic be recognised in the arc. Besides the ties, a notable quantity of hydrogen alway this treatment with chlorine.

The arc was taken in different gases in in Pl. I. Fig. 1) about 60 millims, in diame a tube. The two ends of the tube (bb) w through which were passed (1) the carbons pieces of narrow glass tubing; (2) two oth which currents of the different gases expended.

The arc in the globe filled with air g tinuous spectrum, on which the green ar were seen, also the seven bands in the ind 4502, Watts) as in the flame of cyanogen, six bands in the violet (wave-lengths 422 ultra-violet. Besides these bands, lines of were visible. The arc in this case was prof nitrogen and carbonic oxide, for in a slair is converted into carbonic oxide.

On passing through the globe a currer bands in the indigo, violet, and ultra-viol they ceased to be visible continuously, a were only just discernible. On the oth bands, yellow, green, and blue, came out a liant. Lines of iron and calcium were the current of carbonic acid gas and alloglobe, the violet and ultra-violet bands a presently became permanent and bright remaining bright.

When a continuous current of dry hy the globe, the arc, contrary to what we behaviour of the spark discharge in hydro more than a very short space, very much acid gas. There was a tolerably bright ce trace of bands in the indigo, violet, or u lines, with the exception of a fairly bright we identified, by comparison with the spathe C line of hydrogen. The F line, ide also seen as a faint diffuse band. This



overpowered by the continuous spectrum, but was regularly seen when, from some variation in the discharge, the continuous spectrum became less brilliant. This was the first occasion on which we had seen the hydrogen lines in the arc, though Secohi states that he had seen them by the use of moist carbon poles. The hydrocarbon bands in the green and blue were at intervals well seen. Those in the yellow and orange were, owing doubtless to the smaller dispersion of the light in that region, overpowered by the continuous spectrum. Whereas when air and carbonic acid gas were used, the inside of the globe was quickly covered with dust from the disintegrated poles, scarcely any dust was thrown off when the arc was passed in hydrogen.

In nitrogen a longer arc could be formed, and the indigo, violet, and ultra-violet bands of cyanogen all came out at intervals brilliantly. The green and blue hydrocarbon bands were also well developed.

On filling the globe with chlorine, keeping a current of that gas passing through it, the arc would not pass through a greater distance than about 2 millims. No metallic lines were visible. At first the violet bands, as well as the green and blue hydrocarbon bands, were visible; but gradually, when the current of chlorine had been passing for some minutes, there was nothing to be seen but a continuous spectrum with the green and blue hydrocarbon bands. Neither of these bands were strong, and at intervals the blue bands disappeared altogether.

The arc would not pass in a current of carbonic oxide through any greater space than in chlorine. There was much continuous spectrum; the yellow, green, and blue hydrocarbon bands were well seen, some of the indigo bands were just discernible, the violet had nearly, and the ultra-violet quite, gone from sight. No trace of the carbonic oxide bands, as seen in the spark discharge in that gas, was visible. This is the more remarkable since under similar circumstances two of the characteristic lines of hydrogen were seen.

In nitric oxide a very long arc could be obtained. The violet and ultra-violet cyanogen bands were well seen, the indigo bands were seen, but weaker. The blue and green hydrocarbon bands were also seen well when the arc was short, not so well when the arc was long. Many metallic lines of iron, calcium, and magnesium were seen.

In ammonia only a short are could be obtained. All the bands were faint, but the indigo and violet and ultra-violet cyanogen bands were always visible.

These experiments with different gases eliminate to a large extent the influence of electric conductivity on the character of the spectrum.

Apart from the relative electric conductivity of gases, it is clear, from the experiments, that the length and character of alternating electric discharges between carbon poles in different gases do not follow the law which we should expect. It will require a pro-

longed series of experiments to arrive at definite conclusions on the matter; but, in the meantime, it is highly probable that one of the main factors in producing these remarkable variations in the arc will be found to be the relative facility with which the carbon of the pole

combines with the gaseous medium.

On a review of the above series of observations, certain point stand out plainly. In the first place, the indigo, violet, and ultra violet bands, characteristic of the flame of cyanogen, are conspicuos in the are taken in an atmosphere of nitrogen, air, nitric oxide, 6 ammonia, and they disappear almost, if not quite, when the are taken in a non-nitrogenous atmosphere of hydrogen, carbonic oxide carbonic acid, or chlorine. These same bands are seen brightly in the flames of cyanogen and hydrocyanic acid, but are not seen in those of hydrocarbons, carbonic oxide, or carbon disulphide. The conclusion seems irresistible that they belong to cyanogen; and this conclusion does not seem to us at all invalidated by the fact that they are see weakly, or by flashes, in the arc or spark taken in gases supposed from from nitrogen on account of the extreme difficulty of removing the last traces of air. They are never, in such a case, the principal or pro minent part of the spectrum, and in a continuous experiment they are seen to fade out in proportion as the nitrogen is removed. This con clusion is strengthened by the recent discovery that cyanogen is alway generated in the electric arc in atmospheric air.

The green and blue bands, characteristic of hydrocarbon flames are well seen when the arc is taken in hydrogen; but, though less trong when the arc is taken in nitrogen or in chlorine, they seem to be always present in the arc, whatever the atmosphere. This is what we should expect, if they be due, as Angström and Thalés suppose, to acetylene; for we have found that the carbon electrode always contain, even when they have been long treated with chloring

at a white heat, a notable quantity of hydrogen.

The hydrocarbon bands are well developed in the blowpipe flame that is, under conditions which appear, at first sight, unfavourable to the existence of acetylene. We have, however, satisfied ourselves, by the use of Deville's aspirator, that acetylene may be withdrawn from the interior of such a flame, and from that part of it which shows the

hydrocarbon bands brightly.

The question as to whether these bands are due to carbon itself at a compound of carbon with hydrogen, has been somewhat simplified by the observations of Watts and others on the spectrum of carbonioxide. There is, we suppose, no doubt now that that compound has its own spectrum quite distinct from the hydrocarbon flame spectrum. The mere presence of the latter spectrum feebly developed in the electric discharge in compounds of carbon supposed to contain many hydrogen, appears to us to weigh very little against the series of observations which connect this spectrum directly with hydrocarbons.

In the next place, it appears, from experiments, that the development of the violet bands of cyanogen, or the less refrangible

hydrocarbon bands, is not a matter of temperature only. For the appearance of the hydrogen lines C and F in the arc taken in hydrogen indicates a temperature far higher than that of any flame. Yet the violet bands disappear at that temperature, and the green bands are well developed. The violet bands are, nevertheless, seen equally well at the different temperatures of the flame, arc, and spark, provided evanogen be the compound under observation in the flame, and nitrogen and carbon are present together at the higher temperatures

of the arc and spark.

The question of the constitution of comets, since the discovery by Huggins that the spectra of various comets are identical with the hydrocarbon spectrum, naturally leads to some speculation in connection with the conclusions to which our experiments point. Provided we admit that the materials of the comet contain ready-formed hydrocarbons and that chemical or electrical actions may take place, generating a high temperature, then the acetylene spectrum might be produced at temperatures no higher than that of ordinary flames without any trace of the cyanogen spectrum, or of metallic lines. Such actions might be brought about by the tidal disturbances involving collisions and projections of the constituents of the swarms of small masses circulating in orbits round the sun, which we have every reason to believe constitute the cometic structure. If, on the other hand, we assume only the presence of uncombined carbon and hydrogen, we know that the acetylene spectrum can only be produced at a very high temperature; and if nitrogen were also present, that we should at such a temperature have the cyanogen spectrum as well. Either then the first supposition is the true one, not disproving the presence of nitrogen; or else the atmosphere which the comet meets is bydrogen only and contains no nitrogen.

The Flame of Cyanogen.

The accompanying diagram (Pl. I. Fig. 2) shows the relative position of the bands in that part of the spectrum of the flame of evanogen fed with a jet of oxygen which is more refrangible than the Fraunhofer line F. Only those bands which are less refrangible than the solar line L have been before described, but photographs show another set of two shaded bands slightly less refrangible than the solar line N accompanied by a very broad diffuse band of less intensity on the more refrangible side of N; also a strong shaded band, which appears to be absolutely coincident with the romarkable shaded band in the solar spectrum, which has been designated by the letter P; and near this, on the less refrangible side, a much fainter diffuse band, which also seems to coincide with a part of the solar spectrum sensibly less luminous than the parts on either side of it. Watts found that the spectrum cyanogen of the flame did not disappear when the

Proc. Roy. Soc. vol. avi. p. 380; vol. axiii. p. 154; Phil. Trans. 1868, p. 555.

flame was cooled by diluting the cyanogen with carbonic acid; and we have found that it retains its characters when the cyanogen is burnt in nitric oxide. The flame in the last case must be one of the hottest known, from the large amount of heat evolved in the decomposition of cyanogen and nitric oxide, namely, 41,000 and 43,300 units respectively. There is in the case of cyanogen, as in the case of so many other substances, a difference in the relative intensities of the different parts of the spectrum at different temperatures, but no other change of character.

On the theory that these groups of lines are the product of an exceptional temperature in the case of the cyanogen flame, it is inconceivable that they could disappear by combustion in oxygen, instead of in ordinary air. Our observations accord with the statement of Morren, Plücker, Hittorf, and Thalen, that a cyanogen flame, fed with oxygen, when it is intensely luminous, still yields these peculiar groups. We have found these peculiar groupings in the flame when it had a current of oxygen in the middle, and was likewise surrounded outside with oxygen. There is nothing remarkable in the fact that only a continuous spectrum is seen to proceed from any hydrocarbon or nitrocarbon burning in excess of oxygen, as we know from Frankland's experiments that carbonic acid and water vapour at the high temperature of flame under compression give in the visible portion a continuous spectrum. In fact, this is what we should anticipate, provided intermediate, and not the final, compounds are the active sources of the banded spectrum.

Each of the five sets of bands shown in the diagram is attended on its more refrangible side by a series of rhythmical lines extending to a considerable distance, not shown in the diagram, but

easily seen in the photographs.

Coal gas burning in oxygen gives no bands above that near G within the range of the diagram, Fig. 2; but beyond this our photographs show a spectrum of a character quite different from that at the less refrangible end. The most remarkable part of this spectrum is a long series of closely set strong lines, filling the region between the solar lines R and S, and ending abruptly with two strong lines a little beyond S. These are lines of various intensities, not regularly arranged so as to give shaded bands like those in the less refrangible part of the spectrum. Beyond these lines there is another large group of lines, not so strong or so closely set, but sharp and well defined. This peculiar part of the spectrum is really due to the vapour of water, and shall be discussed in the sequel.

Spark Discharge in various Gases.

Mr. Lockyer's experiments on the spectrum of carbon compounds are directly opposed to the results given above, as will be understood by the following extract from one of his papers on the subject: "—

Proc. Roy. Soc. vol. xxx. p. 836.

"I beg permission, therefore, in the meantime, to submit to the notice of the Society an experiment with a tube containing CCl,, which, I think, establishes the conclusions arrived at by prior investigators. And I may add that it is the more important to settle the question, as Messrs. Liveing and Dewar have already based upon their conclusions theoretical views of a kind which appear to me calculated to mislead, and which I consider to have long been shown to be erroneous." The following experiments have been made to test the accuracy of our previous work, and to confirm or disprove Mr. Lockyer's views.

The form of sparking tube employed was similar to that used by Salet. This was attached by thick rubber tubing to a straight glass tube of which one half, about 6 inches long, was filled with phosphoric auhydride, and the other half with small fragments of soda-lime to prevent any chlorine from the decomposition of the tetrachloride by the spark from reaching the Sprengel pump. The tetrachloride used had been prepared in our own laboratory, and fractionated until it had a constant boiling point of 77° C. Sufficient of it was introduced into the sparking tube to fill nearly one quarter of the bulb at the end, and the whole interior of the tube thoroughly wetted with it in order to facilitate the removal of the last traces of air.

When the tube containing the tetrachloride had been so far exhansted that little but condensible vapours were pumped out, the bulb was heated so as to fill the apparatus with vapour of tetrachloride, the pump still going, and this was repeated as long as any incondensible gas was extracted. Sparks were then passed through the tube for a short time, the pump still being kept going. After a short time it was unnecessary to keep the pump going, as all the chlorine produced by decomposition of the tetrachloride was absorbed by the soda-lime. On now examining the spectrum, no trace of any of the bands we ascribe to nitrocarbons could be detected, either by the eye or by photography, however the spark might be varied. The violet lines of chlorine described by Salet were more or less visible, coming out brightly when a condenser was used. Several tubes were treated in this way, and many photographs taken, but always with the same result; no trace appeared of either the seven blue, the six violet, the five ultra-violet, or of the still more refrangible bands of the cyanogen flame. All the photographs showed three lines in the ultra-violet, but these do not at all resemble the nitrocarbon bands, as they are not shaded. The least refrangible of the three is nearly coincident with the middle maximum in the ultra-violet set of five bands, but the other two do not coincide with any of these maxima. When a condenser is used, these three lines come out with much greater intensity, and two other triplets appear on the more refrangible side, as well as other lines. In order to compare the positions of these lines with the cyanogen bands, we have taken several

[.] Carbon tetrachloride

photographs of the spark in tetrachlorid cyanogen flame, the latter being thrown in

WAV.

Not one of many photographs so taken cyanogen bands. The general character spectrum of the spark in carbon tetrachlor denser (but not the exact position to scale of lines) is shown at B in Fig. 2. At O shown the brightest of the additional lines use of a condenser. Photographs of sparacid showed a precisely similar group of ult three lines which our photographs show an nitrocarbon bands are due to chlorine.

Having satisfied ourselves by repeated tetrachloride or trichloride, if free from nit the bands we ascribe to nitrocarbon compodetermine whether the addition of nitrogen if so, what quantity of nitrogen would make

For this purpose we introduced a minut of ammonia, carefully weighed, and wrapped neck of one of the sparking tubes contain connected the tube to the Sprengel pump, and The spark examined in the tube showed no band. A pinch-cock was now put on the ru mate heated by a spirit-lamp to decompositi into nitrogen, water, and oxide of chromin spark the six violet bands were well seen. I condition of the coil or rheotome, so that i character as it had been before when no visible, and the change in the spectrum or change in the spark. The weight of the · 0005 and · 0006 grm.; and the nitrogen the just about 10 of a cubic centimetre at atmosp held 30 cub. centims., so that vapour of c mixed with who part of its volume of nitrog of the electric spark the nitrocarbon bands experiments confirmed this result. It is w nitrocarbon bands were not seen instantane nitrogen into the tube, but were graduall necessary that a certain quantity of nitroca formed under the influence of the electric d before its spectrum became visible.

A tube, containing naphthaline, previous sulphuric acid, dried and resublimed, was pump, and treated as the tubes with tetra spark in this tube likewise showed no nit time the tube cracked, and then the nitro appearance, and on setting the pump going

pumped out. When the air had again been pretty completely exhausted, the nitrocarbon bands were no longer visible, but gradually reappeared again as air leaked through the crack. Another tube, containing a mixture of naphthaline and beuzol, showed no trace of the nitrocarbon bands.

The observation of the nitrocarbon bands in the spectrum of the spark in naphthaline was one of the reasons which led Watts at one time to ascribe these bands to free carbon.

In our first experiments with carbonic oxide the gas was made by

the action of sulphuric acid on dried formiate of sodium.

At first the six violet cyanogen bands were well seen, and the seven blue bands faintly; but gradually, as the air became more completely expelled, the blue bands disappeared entirely, and then the violet bands so far died out that it was only by manipulating the coil that they could be made visible, and then only very faintly. bubble of air about 400 part of the volume of gas in the generating flask and tube, was now introduced, when almost immediately the bands reappeared brightly. As the stream of gas continued, they again gradually died away until they were represented only by a faint haze. It was subsequently found that each introduction of fresh acid into the flask was attended with a marked increase in the brightness of the nitrocarbon bands, which died away again when the current of gas was continued without fresh introduction of acid. On testing the acid it was found to contain, as is frequently the case with sulphuric acid, a very small quantity of the oxides of nitrogen. The difficulty of getting all the air expelled from the apparatus and reagents led us to adopt another method of making carbonic oxide. Carbonic oxide was generated by heating in a tube of hard glass in a combustion furnace a mixture of pure dry potassium exalute with one quarter of its weight of quicklime, the mixture having been previously heated for some time to expel traces of ammonia. No trace whatever of the nitrocarbon bands could be detected in this carbonic oxide, however the spark might be varied. The pressure of the gas was reduced to 1 inch of mercury, while the spectrum was observed from time to time. Still no trace of the nitrocarbon bands could be detected. More of the exalate was heated, and the observations repeated again and again, always with the same result. Carbonic oxide, therefore, if quite free from nitrogen, does not give, at the atmospherie or any less pressure, the nitrocarbon spectrum.

On passing the spark between carbon poles in nitrogen, the nitrocarbon bands are plainly seen; and remain visible through great variations in the character of the spark. Photographs taken, with and without the use of the condenser, showed the violet and ultraviolet nitrocarbon bands, including those near N and P. If the nitrogen was swept out by a current of carbonic acid gas, on passing the spark the nitrocarbon bands could no longer be detected, and photographs showed no trace of any of the ultra-violet bands.

In all the foregoing experiments the bands which Angström and Thalen ascribe to hydrocarbons were always more or less plainly seen. Much more care than has generally been thought necessary is needed if the last traces of hydrogen and its compounds are to be removed from spectral tubes. Indeed, water cannot be completely removed from apparatus and reagents which do not admit of being heated to reduces.

Thus a mixture of carbonate of sodium and boric anhydride, previously to admixture heated red hot, was introduced into one end of a piece of combustion tube, near the other end of which wires had been scaled, and the open end drawn out; the mixture was then heated, and when it was judged that all the air was expelled, the tube was scaled off at atmospheric pressure. On passing sparks through it carbonic oxide bands and oxygen lines could be seen, but no hydrogen, hydrocarbon, or nitrocarbon bands could be detected. It appears, therefore, that the application of a red heat is likely to prove a more effectual means of getting rid of moisture than the use of any desiceuting agent.

Are the groups of shaded bands seen in the more refraugible part of the spectrum of a cyanogen flame, of which the three which can be detected by the eye are defined by their wave-lengths (4600 to 4502, 4220 to 4158, and 3883 to 3850), due to the vapour of uncombined carbon, or, as we conclude, to a compound of carbon with

nitrogen?

The evidence that carbon can take the state of vapour at the temperature of the electric are is at present very imperfect. Carbon shows at such temperatures only incipient fusion, and that uncombined carbon should be vaporised at the far lower temperature of the flame of cyanogen is so incredible an hypothesis, that it ought not to be accepted if the phenomena admit of any other probable explanation. On the other hand, cyanogen or hydrocyanic acid is generated in large quantity in the electric arc taken in nitrogen, and Berthelot has shown that hydrocyanic acid is produced by the spark discharge in a mixture of acetylene and nitrogen, so that in the cases in which these bands shine out with the greatest brilliance, namely, the are in nitrogen and the cyanogen flame, we know that nitrocarbon compounds are present. Further, we have shown that these bands fade and disappear in proportion as nitrogen is removed from the arc. Angstrom and Thalen had previously shown the same thing with regard to the discharge between carbon electrodes; and the conclusion to which they and we have come would probably have commanded universal assent if it had not been for the fact that these bands had been seen in circumstances where nitrogen was supposed to be absent, but where, in reality, the difficulty of completely eliminating nitrogen, and the extreme sensibility of the spectroscopic test, had been inadequately apprehended.

Our argument is an induction from a very long series of observations which lead to one conclusion, and hardly admit of any other explanation. Mr. Lockyer, however, attempts to explain the disappearance of the bands when nitrogen is absent by the statement, "that the tension of the current used now brings one set of flutings into prominence, and now another." This is no new observation. It is well known that variations in the discharge produce variations in the relative intensities of different parts of a spectrum. Certain lines of magnesium, cadmium, zinc, and other metals, very brilliant in the spark, are not seen, or are barely seen, at all in the arc. His remark might be applied to the spectra of compounds as well as to those of clements. Variation in the discharge accounts very well for some of the variations of intensity in the bands if they be due to a nitrocarbon; it will not, however, account for the fact observed by us, that the bands, or those of them which have the greatest emissive power, and are best developed by the particular current used, come out on the addition of a minute quantity of nitrogen, when there is every reason to think that no variation of the current occurs.

Much the same may be said with regard to the changes of the spectrum produced by changes of temperature. We cannot infer from any of these changes that the spectrum is not due to a compound.

Again, Mr. Lockyer attempts to get over the difficulties of his case by the supposition that "the sets of carbon flutings represent different molecular groupings of carbon, in addition to that or those which give us the line spectrum."

Now, until independent evidence can be adduced that carbon can exist in the state of uncombined vapour at the temperature of a cyanogen flame, and that different groupings in such vapour exist, the hypothesis here enunciated is a gratuitous one, so long as the existence of nitrocarbon compounds in the flame, arc, and spark will sufficiently explain the facts.

The observation above recorded, that there is in the spectrum of cyanogen a strong shaded band coincident with the very characteristic dark shaded band P of the solar spectrum, strengthens materially the evidence in favour of the existence of these bands in the solar spectrum; the more so, as the series of lines at P has far more of the distinctive character of the cyanogen spectrum than any other series in the ultra-violet part of the solar spectrum.

The hypothesis that if present they are due to vapour of carbon uncombined in the upper cooler region of the chromosphere seems absurd. One object of our investigations has been to determine the permanence of compounds of the non-metallic elements, and the sensitiveness of the spectroscopic test in regard to them. It appeared probable that if such compounds exist in the solar atmosphere their presence would be most distinctly revealed in the more refrangible part of the spectrum. In the meantime it is sufficiently clear that the presence of nitrogen in the solar atmosphere may be recognised through cyanogen when free nitrogen might escape detection.

The series of experiments, unless proved to be wrong, are almost conclusive proof that Mr. Lockyer's views regarding the origin and variation of the carbon spectrum have no real experimental basis.

Spectrum of Magnesium.

The absorption spectrum of magnesium and of magnesium with potassium and sodium as seen in iron tubes in a hydrogen atmosphere, described in the former lecture, correspond to no known emission lines of magnesium. We could only ascribe their origin to the mixtures employed as distinct from the separate elements, and therefore were led to investigate the conditions under which corresponding emission lines could be produced.

In 'Proc. Roy. Soc.' vol. xxvii. p. 494, the emission spectrum of sparks from an induction coil taken between magnesium points in an

atmosphere of hydrogen is described as follows:-

"A bright line regularly appeared with a wave-length about 5210. . . . This line does not usually extend across the whole interval between the electrodes, and is sometimes seen only at the negative electrode. Its presence seems to depend on the temperature, as it is not seen continuously when a large Leyden jar is employed, until the pressure of the hydrogen, and its resistance, is very much reduced. When well-dried nitrogen or carbonic oxide is substituted for hydrogen, this line disappears entirely; but if any hydrogen or traces of moisture be present, it comes out when the pressure is much reduced. In such cases the hydrogen lines C and F are always visible as well. Sometimes several fine lines appear on the more refrangible side of this line between it and the b group, which give it the appearance of being a narrow band shaded on that side." "In addition to the above-mentioned line, we observed that there is also produced a series of fine lines, commencing close to the most refrangible line of the b group, and extending, with gradually diminishing intensity, towards the blue from forty-five to fifty being visible, and placed at nearly equal distances from each other."

In a paper entitled "A New Method of Spectrum Observation," Mr. Lockyer regards this spectrum as illustrative and confirmatory of his views regarding the possibility of elemental dissociation at different heat-levels. The view taken by Mr. Lockyer may be expressed in his own words:—

"The flame spectrum of magnesium perhaps presents us best with the beautiful effects produced by the passage from the lower to the higher heat-level, and shows the important hearing upon solar physics of the results obtained by this new method of work. . . In the flame the two least refrangible of the components of b are seen associated with a line less refrangible so as to form a triplet. A

^{* &#}x27;Proc. Roy. Soc.' vol. xxx. p. 22.

series of flutings and a line in the blue are also seen. . . . On passing the spark all these but the two components of b are abelished. We get the wide triplet replaced by a narrow one of the same form,

the two lines of b being common to both.

"May we consider the existence of these molecular states as forming a true basis for Dalton's law of multiple proportions? If so, then the metals in different chemical combinations will exist in different molecular groupings, and we shall be able, by spectrum observations, to determine the particular heat-level to which the molecular complexity of the solid metal, induced by chemical affinity, corresponds. . . . Examples.—None of the lines of magnesium special to the flame spectrum are visible in the spectrum of the chloride either when a flame or a spark is employed."

In order to ascertain the true cause of the variations in the magnesium spectrum, the following experiments and observations were made, and they demonstrate that the views of Mr. Lockyer on this question must also be regarded as resting on faulty experimenting:—

1. Observations on the Spark between Magnesium Points in Nitrogen and Carbonic Oxide at various Pressures.

The points were pieces of magnesium wire. Round one end of each a platinum wire was tightly coiled and fused into the side of a glass tube. This tube was attached by fusion at one end to another tube filled with phosphoric anhydride, which in turn was connected with a Sprengel pump. The other end of the tube was connected by a thick rubber tube, capable of being closed by a pinchcock, with a gasholder containing nitrogen over strong sulphuric acid. The tube having been exhausted and filled with nitrogen two or three times, it was found that no line at 5210 was visible in the spark. The tube was now gradually exhausted, and the spark watched as the exhaustion proceeded. No line at 5210 was seen, although the exhaustion was carried nearly as far as the pump would carry it; nor was any hydrogen line (C or F) visible, either with or without the use of a jar. The communication with the gasholder was now opened, and the tube refilled with nitrogen at the atmospheric pressure; a communication was then made with another vessel containing hydrogen, which was allowed to diffuse into the tube for a very short time. On now passing the spark, the line at 5210 at once appeared, although the quantity of hydrogen diffused into the nitrogen must have been very small. The experiments with nitrogen at reduced pressure were repeated several times, with the same result. It was found necessary to have the phosphoric anhydride, as without it traces of moisture were left or found their way through the pump into the tube, and then, when the exhaustion was carried far enough, both the line at 5210 and the hydrogen lines, C and F. made their appearance. We have never, however, been able to detect the line at 5210, in nitrogen, without being able to dotect C or F

either at the same time or by merely varying the discharge by means of a Leyden iar.

Experiments made in the same way with carbonic oxide instead of

nitrogen led to precisely the same results.

2. Observations on the Spark between Magnesium Points in Hydrogen at reduced Pressures.

A tube, similar to those employed with nitrogen and carbonic oxide, was attached at one end to a Sprengel pump and mercury gauge, and at the other end to an apparatus for generating hydrogen. Dry hydrogen was passed through for some time, and the connection with the hydrogen apparatus closed. On sparking with the hydrogen at the atmospheric pressure, the line at 5210 and its attendant series were visible, and were still visible when a small Leyden jar was used with the induction coil, but disappeared almost entirely when a large Leyden jar was used. When the pressure of the hydrogen was reduced to half an atmosphere, the line at 5210 was seen faintly when a large Leyden jar was used, but not the series of fine lines. When the pressure was reduced to 180 millims., the series of fine lines began to show when the large jar was used. By still further reducing the pressure the whole series was permanently visible when the large jar was used; but when the exhaustion was carried still further they grew fainter, and almost disappeared. On gradually readmitting hydrogen, the same phenomena recurred in the reverse order.

3. Observations on the Arc with Magnesium and Hydrogen.

The line at 5210 is not seen in the arc in a lime or carbon crucible when magnesium is dropped in without the introduction of hydrogen. If, however, a gentle stream of hydrogen or of coal gas be led in through a perforation in one of the electrodes, the line at 5210 immediately makes its appearance, and, by varying the current of gas, it may be made to appear either bright or roversed. However small the current of hydrogen be made, the line can be detected as long as the current and the supply of magnesium continue, but disappears very quickly when the current of gas ceases.

4. Observations on the Flame of Burning Magnesium.

The line at 5210 may often be seen in the flame of magnesium burning in air, but both it and the series of fine lines which accompany it come out with greatly increased brilliance if the burning magnesium be held in a jet of hydrogen, of coal gas, or of steam.

The experiments above described, with nitrogen and carbonic oxide at reduced pressures, are almost if not quite conclusive against the supposition that the line at 5210 is due merely to the lower

temperature of the spark in hydrogen. From De La Rue and Müller's observations it would appear that nitrogen at a pressure of 400 millims, should produce much the same effect on the spark as hydrogen at 760 millims. Now the pressures of the nitrogen and carbonic oxide were reduced far below this without any trace of the line in question being visible. Moreover, the magnesium line at 4481, which is not seen in the arc, and may be reasonably ascribed to the higher temperature of the spark, may be seen in the spark at the same time as the line at 5210 when hydrogen is present. Nevertheless temperature does seem to affect the result in some degree, for when a large Leyden jar is used, and the gas is at the atmospheric pressure, the line almost disappears from the spark, to reappear when the pressure is reduced; but by no variation of temperature have we been able to see the line when hydrogen was carefully excluded.

A line of the same wave-length has been seen by Young in the chromosphere once. Its absence from the Fraunhofer lines leads to the inference that the temperature of the sun is too high (unless at special times and places) for its production. If it be not due to a compound of magnesium with hydrogen, at any rate it occurs with special facility in the presence of hydrogen, and ought to occur in the

sun if the temperature were not too high.

We have thus far been careful to ascribe this line and its attendant series to a mixture of magnesium and hydrogen rather than to a chemical compound, because this sufficiently expresses the facts, and we have not vet obtained any independent evidence of the existence of any chemical compound of those elements. We have independent evidence that mixtures which are not probably chemical compounds favour the production of certain vibrations which are not so strong or are not seen at all when the elements of those mixtures are taken separately. The remarkable absorptions produced by mixtures of magnesium with potassium and sodium above-mentioned belong to this class. Wo have not been able to obtain the emission spectra corresponding to these absorptions, but in the course of our observations on the arc we have frequently noticed that certain lines of metals present in the crucible are only seen, or come out with especial brilliance, when some other metal is introduced. This is the case with some groups of calcium lines which are not seen, or are barely visible, in the are in a lime crucible, and come out with great brilliance on the introduction of a fragment of iron, but are not developed by other metals such as tin.

Spark Spectrum of Magnesium in Hydrogen under increased Pressures.

In order to ascertain if this peculiar spectrum could be produced at a high temperature in the presence of hydrogen, which we have already shown to be essential to its production at the atmospheric and at reduced pressures, experiments were made with hydrogen at pressures increasing up to twenty atmospheres.

On the supposition that this spectrum originates from the formation of some chemical compound, probably formed within certain limits of temperature when vapour of magnesium is in presence of hydrogen the stability of the body ought to depend largely on the pressure of the gaseous medium. Like Graham's hydrogenium, this body might be formed in hydrogen of high pressure at a temperature at which if would under less pressure be decomposed. In fact, it has been shown by Troost that the hydrides of palladium, sodium, and potarsium all follow strictly the laws of chemical dissociation enunciated by Deville; and increased pressure, by rendering the compound more stable, ought, if the secondary effect of such pressure in causing a higher temperature in the electric discharge were not overpowering to conduce to a more continuous and brilliant spectrum of the compound. Conversely, if such a more continuous and brilliant spectrum be found to result, in spite of the higher temperature, from increased pressure, it can only be explained by the stability of the substance

being increased with the pressure.

Now, what are the facts? When the spark of an induction coil, without a Leyden jar, is passed between magnesium electrodes in hydrogen at atmospheric pressure, the flutings in the green are, a before described, always seen, but they are much stronger at the poles and do not always extend quite across the field. As the pressure is increased, however, they increase in brilliance and soon extend persistently from pole to pole, and go on increasing in intensity, until, al fifteen and twenty atmospheres, they are fully equal in brilliance to the b group, notwithstanding the increased brightness these have acquired by the higher temperature, due to the increased pressure The second set of flutings, those in the yellowish green, come out at the pressure is increased, and, in fact, at twenty atmospheres only the b group and the flutings are noticeable; if the yellow magnesium line be visible at all it is quite lost in the brilliance of the yellow The tail of fine lines of these flutings extend at the high pressure quite up to the green, and those of the green flutings quite up to the blue. On again letting down the pressure the like pheno mena occur in the reverse order, but the brilliance of the fluting does not diminish so rapidly as it had increased. If, now, when the pressure has again reached that of the atmosphere, a large Leyden in be interposed in the circuit, on passing the spark the flutings an still seen quite bright, and they continue to be seen with gradually diminishing intensity until the sparks have been continued for considerable time. It appears that the compound, which had been formed in large quantity by the spark without jar at the higher pressures, is only gradually decomposed, and not re-formed, by the high temperature of the spark with jar. This experiment, which was several times repeated, is conclusive against the supposition that the flutings are merely due to a lower temperature. When the pressure was increased at the same time that the jar was employed, the fluting did not immediately disappear, but the expansion of the magnesium lines and the increase of the continuous spectrum seemed to overpower them.

When nitrogen was substituted for hydrogen, the strongest lines of the green flutings were seen when the spark without jar was first passed at atmospheric pressure, probably from hydrogen occluded, as it usually is, in the magnesium electrodes. As the pressure was increased they speedily disappeared entirely, and were not again seen either at high or low pressures.

With carbonic oxide the same thing occurred as with nitrogen; but in this gas the flutings due to the oxide of magnesium (wave-

length 4930 to 5060) were, for a time, very well seen.

Fig. 4, Plate III., shows more completely than we have given it before the general character of the magnesium-hydrogen spectrum. which consists of two sets of flutings closely resembling in character the hydrocarbon flutings, each fluting consisting of a multitude of fine lines closely set on the less refrangible side, and becoming wider apart and weaker towards the more refrangible side, but extending under favourable circumstances much farther than is shown in the figure. The set in the green is the stronger, and it was to this that our former observations were confined. It has two flutings, one beginning at about wave-length 5210 and the other close to b, on its more refrangible side. The other set consists of three principal flutings, of which the first begins at about wavelength 5618, the next at about wave-length 5566, and the third begins with three strong lines at about the wave-lengths 5513, 5512, 5511. Both sets are very well seen when a magnesium wire is burnt in the edge of a hydrogen flame, and in the arc in a crucible of magnesia when a gentle current of hydrogen is led into it. There is also a pair of bands in the blue beginning at about the wave-lengths 4850, 4802.

Mr. Lockyer states (loc. cit.) that none of the lines of magnesium, special to the flame spectrum, are visible in the spectrum of the chloride, either when flame or spark is employed. But we find that when the spark is taken between platinum points, from a solution of the chloride of magnesium, in a tube such as those used by Delachanal and Mermet, the line at wave-length 5210 can frequently be seen in it when the tube is filled with air, and that if the tube be filled with hydrogen the green flutings of magnesium-hydrogen are persistent

and strong.

Repeated observations have confirmed our previous statements as to the facility with which the magnesium-hydrogen spectrum can be produced in the arc by the help of a current of the gas. In a magnesia crucible, by regulating the current of hydrogen, the flutings can be easily obtained either bright or reversed.

The variations in the spectrum of magnesium, and the conditions under which it is observed, throw additional light on the question of the emissive power for radiation of short wave lengths of substances

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at the temperature of flames to which we alluded in our paper on the spectrum of water.

Ultra-Violet Spectrum of the Flame of Burning Magnesium.

When magnesium wire or ribbon is burnt in air, we see the three lines of the b group, the blue line about wave-length 4570, first poticed by us in the spark spectrum; † and photographs show, besides, the well-known triplet in the ultra-violet between the solar lines K and L sharply defined, and the line for which Cornu has found the wave-length 2850 very much expanded and strongly reversed. These lines are all common to the flame, arc, and spark spectra; and the last of them (2850) seems to be by far the strongest line both in the flame and arc, and is one of the strongest in the spark. But, in addition to these lines, the photographs of the flame show a very strong, somewhat diffuse, triplet, generally resembling the other magnesium triplets in the relative position of its components, close to the solar line M; and a group of bands below it extending beyond the triplet near L. These bands have, for the most part, each one sharply defined edge, but fade away on the other side; but the diffuse edges are not all turned towards the same side of the spectrum. The positions of the sharp edges of these bands, and of the strong triplet near M, are shown in Pl. III., Fig. 1. It is remarkable that the triplets near P and S are absent from the same spectrum, and that the strong triplet near M is not represented at all either in the are or spark. The hydrogen-magnesium series of lines, beginning at a wave-length about 5210, are also seen sometimes, as already described by us, t in the spectrum of the flame; but we have never observed that the appearance of these lines, or of the strong line with which they begin, is connected with the non-appearance of b. Indeed, we can almost always see all three lines of the b group in the flame, though as b, is the least strong of the three, it is likely to be most easily overpowered by the continuous spectrum of the flame.

Burning magnesium in oxygen instead of atmospheric air does not bring out any additional lines; on the contrary, the continuous spectrum from the magnesia overpowers the line spectrum, and makes it more difficult of observation.

Magnesia heated in the oxyhydrogen jet does not appear to give the lines seen in the flame, except that at 2850.

Spectrum of the Arc.

The spectrum of magnesium, as seen in the arc, contains several lines besides these heretofore described. These lines come out brightly, generally considerably expanded, when a fragment of magnesium is dropped into the crucible through which the arc is passing,

but rapidly contract and gradually become very faint or disappear

entirely.

By examining the arc of a Siemens machine, taken in a crucible of dense magnesia under the dispersion of the spectrum of the fourth order, given by a Rutherford grating of 17,296 lines to the inch, we are able to separate the iron and magnesium lines which form the very close pair b, of the solar spectrum. Either of the two lines can be rendered the more prominent of the pair at will, by introducing iron or magnesium into the crucible. The less refrangible line of the pair is thus seen to be due to iron, the more refrangible to mag-Comparison of the solar line and the spark between magnesium points confirms this conclusion, that the magnesium line

is the more refrangible of the two.

In the ultra-violet part of the spectrum photographs show several now lines. First, a triplet of lines above U at wave-lengths about 2012, 2938.5, 2937. These lines are a little below a pair of lines given by the spark for which Cornu has found the wave-lengths 2734.9, 2926.7. The latter pair are not seen at all in photographs of the are, nor the former three in those of the spark. The strong line, wavelength about 2850, is always seen, very frequently reversed. Of the quadruple group in the spark to which Cornu has assigned the wavelengths 2801.3, 2797.1, 2794.5, and 2789.9, the first and third are strongly developed in the are, the other two hardly at all. Next follows a set of five nearly equidistant lines, well-defined and strong, but much less strong than the two previously mentioned, wave lengths about 2782.2, 2780.7, 2779.5, 2778.2, 2776.9. The mildle line is a little stronger than the others. The same lines come out in the spark.

Beyond these follow a series of pairs and triplets; probably they are triplets in every case; but the third, most refrangible line of the triplets is the weakest, and has not in every case been noticed as yet. These succeed one another at decreasing intervals with diminishing strength, and are alternately sharp and diffuse, the diffuse triplets long the strongest. The positions are shown in Pl. III., Fig. 2. The series resembles in general character the audium and the potassium series described by us in a furmer communication, and we cannot result the inference that they must be harmonically related, though they do not follow a simple harmonic law. The most refrangible line in the figure at wave-length 2605 represents a faint diffuse hand which is not resolvable into lines; it belongs, no doubt, to the diffuse monthers of the series, and, to complete the series, there should be another sharp group between it and the line at wave-length 2630. This belonging to the weaker members of the series is too weak to be seen.

It is worthy of remark that the line at wave-length 5710, described by us in a previous communication, is very nearly the octave of the strong line at 2850. Moreover, the measures we have taken of the wave-length of this last line, with a Rutherford grating of 17,296

Proc. Roy. Soc. No. 200, p. 69.

lines to the inch, indicate a wave-length 2852 nearly, which is still

closer to the half of 5710.

When metallic magnesium is dropped into a crucible of magnesia or lime through which the arc is passing, the electric current seems sometimes to be conducted chiefly or entirely by the vaporised metal, so that the lines of other metals almost or wholly disappear; but the line at wave-length 3278 does not in such cases appear, though the other magnesium lines are very strongly developed. The line at wave-length 2850 is often, under such circumstances, enormously expanded and reversed, those at wave-lengths 2801, 2794, and the alternate diffuse triplets, including those near L and near 8, much expanded and reversed, and the group of five lines (2776–2782) sometimes reversed.

When the arc of a Siemens machine is taken in a magnesia crucible, the strong line of the flame spectrum, wave-length 4570, is well seen sharply defined; it comes out strongly and a little expanded on dropping in a fragment of magnesium. When a gentle stream of hydrogen is led in through a hollow pole, this line is frequently reversed as a sharp black line on a continuous background. From comparing the position of this line with those of the titanium lines in its neighbourhood, produced by putting some titanic oxide into the crucible, we have little doubt that it is identical with the solar line.

4570.9 of Angström.

When the arc is taken in a crucible into which the air has access it may be assumed that the atmosphere about the arc is a mixture of nitrogen and carbonic oxide. When a stream of hydrogen is passed, either through a perforated pole or by a separate opening, into the crucible, the general effect is to shorten the length to which the arc can be drawn out, increase the relative intensity of the continuous spectrum, and diminish the intensity of the metallic lines. Thus, with a very gentle stream of hydrogen in the magnesia crucible, most of the metallic lines, except the strongest and those of magnesium, disappear. Those lines which remain are sometimes reversed; those at wave-length 2850 and the triplet near L being always so. With a stronger stream the lines of magnesium also disappear, the b triplet being the last in that neighbourhood to go, and b_1 and b_2 remaining after b_4 had disappeared.

Chlorine seems to have an opposite effect to hydrogen, generally intensifying the metallic lines, at least those of the less volatile metals, but it does not sensibly affect the spectrum of magnesium. Nitrous oxide produces no marked effect; coal-gas acts much an

hydrogen.

Spectrum of the Magnesium Spark, in Gases under High Pressures.

In the spark of an induction coil taken between magnesium points in air we get all the lines seen in the arc except two blue lines at wave-lengths 4350 and 4166, three lines above U, and the series of triplets more refrangible than the quintuple group about wave-length 2780. The blue line wave-length about 4570 is best seen in the spark without a jar when the magnesium electrodes are close together, and the rheotome made to work slowly; and this and the other faint lines of the spark at about 4586 and 4808 require for their detection a

spectroscope in which the loss of light is small.

On the other hand, some additional lines are seen. Of these, the strong line at wave-length 4481 and the weaker line at 4586 are well known. Another faint line in the blue at wave-length 4808 has been observed by us in the spark, and two diffuse pairs between H and the triplet near L. Two ultra-violet lines at wave-lengths 2934·9, 2926·7 (Cornu) are near, but not identical with, two lines of the arc above mentioned: and two more lines at wave-lengths 2797·1, 2789·9 (Cornu) make a quadruple group with the very strong pair conspicuous in the arc in this region. The spectrum of the spark ends, so far as we have observed, with the quintuple group (2782-2776) already described in the arc.

When a Leyden jar is used with the coil, some of the lines are reversed. This is notably the case with the triplet near L, the line at wave-length 2850, and those at 2801 and 2794. Cornu° noticed the reversal of the two less refrangible lines of the triplet near L under these circumstances. This effect is very much increased by increasing the pressure of the gas in which the spark is taken. The Cailletet pump is well suited for such experiments. The gases used were hydrogen, nitrogen, and carbonic oxide; and the image of the spark was thrown on to the slit of the spectroscope by a lens. In hydrogen, when no Leyden jar was used, the brightness of the yellow and of the blue lines of maguesium, except at first that at wave-length 4570, diminished as the pressure increased; while, on the other hand, the b group was decidedly stronger at the higher pressure. The pressure was carried up to 20 atmospheres, and then the magnesium lines in the blue and below almost or entirely disappear, leaving only the b group very bright, and the magnesium-hydrogen bands which are described below; even the hydrogen lines F and C were not visible. When a jar was used, the magnesium lines expanded as the pressure was increased; all three lines of the b group were expanded and reversed at a pressure of 5 atmospheres; the yellow line, wave-length 5528, was also expanded but not reversed; and the line at 4481 became a broad, very diffuse band, but the line at wave-length 4570 was but very little expanded. The expansion both of the b group and of the yellow line seemed to be greater on the less refrangible than on the more refrangible side of each line, so that the black line in those which were reversed was not in the middle. When the jar was used, the pressure could not be carried beyond 10 or 12) atmospheres, as the resistance became then so great that the spark would not pass across the small distance of about 1 millim. between the electrodes.

[&]quot; 'Compt. Bend.' 1871.

At a pressure of 2½ atmospheres, with a jar, the ultra-violet magnesium triplet near L was very well reversed, and the two pairs of lines on its less refrangible side (shown in Plate III., Fig. 3) were expanded into two diffuse bands.

In nitrogen and in carbonic oxide the general effects of increased pressure on the magnesium lines (not the magnesium-hydrogen bands) seemed to be much the same as in hydrogen. Without a jar the blue and yellow lines were enfeebled, and at the higher pressures disappeared, while the b group was very brilliant but not much expanded. With the jar all the lines were expanded, and all three lines of the b group strongly reversed. The bands of the oxide (wavelength 4930-5000) were not seen at all in hydrogen or nitrogen; they were seen at first in carbonic oxide, but not after the sparking

had been continued for some time.

The disappearance of certain lines at increased pressure is in harmony with the observations of Cazin, who noticed that the banded spectrum of nitrogen, and also the lines, grew fainter as the pressure was increased, and finally disappeared. When a Leyden jar is employed there is a very great increase in the amount of matter volatilised by the spark from the electrodes, as is shown by the very rapid blackening of the sides of the tube with the deposited metal, and this increase in the amount of metallic vapour may reasonably be supposed to affect the character of the discharge, and conduce to the widening of the lines and the reversal of some of them. Without a jar the amount of matter carried off the electrode also doubtless increases with the pressure and consequent resistance, and may be the cause of the weakening, as Cazin suggests, of the lines of the gas in which the discharge is passed. It is to be noted, moreover, that the disappearance of the hydrogen lines depends, in some degree, on the nearness of the electrodes. The lines C and F which were, as above stated, sometimes invisible in the spark when the electrodes were near, became visible, under circumstances otherwise similar, when the magnesium points had become worn away by the discharge.

Comparison of the Spectra.

When we compare the spectra of magnesium in the flame, arc, and spark, we observe that the most persistent line is that at wave-length 2850, which is also the strongest in the flame and arc, and one of the strongest in the spark. The intensity of the radiation of magnesium at this wave-length is witnessed by the fact that this line is always reversed in the flame as well as in the arc when metallic magnesium is introduced into it, and in the spark between magnesium electrodes when a Leyden jar is used. It is equally remarkable for its power of expansion. In the flame it is a broad band, and equally so in the arc when magnesium is freshly introduced, but fines down to a narrow line as the metal evaporates.

 ^{&#}x27;Phil. Mag.' 1877, vol. iv. p. 154.

Almost equal in persistence are the series of triplets. Only the least refrangible pair of these triplets are seen in the flame, another pair are seen in the spark, but the complete series is only seen in the arc. We regard the triplets as a series of harmonics, and to account for the whole series being seen only in the arc we must look to some other cause than the temperature. This will probably be found in the greater mass of the incandescent matter contained in the crucible in which the arc was observed.

The blue line of the flame at wave-length 4570 is well seen in the arc, and is easily reversed, but is always a sharp line, increased in brightness but not sensibly expanded by putting magnesium into the crucible. In the spark, at atmospheric pressure, it is only seen close to the pole or crossing the field in occasional flashes; but seems to come out more decidedly at rather higher pressures, at least in

hydrogen.

The series of bands near L, well developed in the flame, but not seen at all in the arc or spark, look very much like the spectrum of a compound, but we have not been able to trace them to any particular combination. Sparks in air, nitrogen, and hydrogen have alike failed to produce them. The very strong, rather diffuse triplet at M, with which they end, so closely resembles in general character the other magnesium triplets, that it may well be connected with that constitution of the magnesian particle which gives rise to the triple sets of vibrations in other cases, but, if so, its presence in the flame

alone is not easily explained.

The occurrence of this triplet in the ultra-violet, and of the remarkable series of bands associated with it, as well as the extra-ordinary intensity of the still more refrangible line at wave-length 2850, which is strongly reversed in the spectrum of the flame, corroborates what the discovery of the ultra-violet spectrum of water had revealed, that at the temperature of flame substances while giving in the less refrangible part of the spectrum more or less continuous radiation, may still give, in the regions of shorter wave-length, highly discontinuous spectra, such as have formerly been deemed characteristic of the highest temperatures. This subject we will not discuss further at present, but simply remark that "it opens up questions as to the emissive power for radiation of short wavelengths of gaseous bodies at the comparatively low temperature of flame with regard to which we are accumulating facts."

In the arc and spark, but not in the flame, we have next a very striking group of two very strong lines at wave lengths about 2801 and 2704, and a quintuple group of strong but sharp lines above them. The former are usually reversed in the spark with jar, and all are reversed in the arc when much magnesium is present. There are also several single lines in the visible part of the spectrum common to the arc and spark. All of these may be lines developed by the high temperature of the arc and spark. Two blue lines in the arc have not been traced in the spark, but their non-appearance ma-

be due to the same cause as that above suggested for the non-appearance of the higher triplets, the smallness of the incandescent mass in

the spark.

A triplet of lines in the arc near U appear to be represented in the spark by an equally strong, or stronger, pair near but not identical in position. The possibility of such a shift, affecting these two lines only in the whole spectrum and affecting them unequally, must in the present state of our knowledge be very much a matter of Perhaps sufficient attention has not hitherto been speculation. directed to the probability of vibrations being set up directly by the electric discharge independently of the secondary action of elevation of temperature. Some of the observations above described, and many others well known, indicate a selective action by which an electric discharge lights up certain kinds of matter in its path to the exclusion of others; and it is possible that in the case of vibrations which are not those most easily assumed by the particles of magnesium, the character of the impulse may slightly affect the period of vibration, The fact that, so far as observations go, the shift in the case of this pair of magnesium lines is definite and constant, militates against the supposition suggested. On the other hand, the ghost-like pairs of lines observed in the spark below the triplet near L, suggest the idea that some of the particles have their tones flattened by some such cause.

The strong pair at wave-lengths 2801, 2794, are accompanied in the spark, but not usually in the arc, by a much feebler, slightly more refrangible pair, but these have not the diffuse ghost-like character

of those just alluded to.

Those lines are phenomena of the high potential discharge in which particles are torn off the electrodes with great violence and may well be thrown into a state of vibration which they will not

assume by mere elevation of temperature.

There are two lines in the spark besides the well-known line at wave-length 4481 which have not been observed in the arc, but they are feeble and would be insignificant if it were not the fact that they, as well as wave-length 4481, all short lines seen generally only about the poles, appear to be present in the solar spectrum. In the sun we seem to have all the lines common to the flame, arc, and spark, and possibly the strong triplet of the flame at M. We have noticed that when the spark is taken in hydrogen, the line at wave-length 4570 appears stronger than that at wave-length 4703, while the reverse is the case when the atmosphere is nitrogen. It is possible then that the atmosphere may, besides the resistance it offers to the discharge, in some degree affect the vibrations of the metallic particles.

The substantive result of the investigation is to prove that the chemical atoms of magnesium are capable of taking up a great variety of vibrations, and by mutual action on each other, or on particles of matter of other kinds, give rise to a great variety of vibrations of the luminiferous ether; and to trace satisfactorily the precise connection between the occurrence of the various vibrations and the circumstances under which they occur, will require an extended series of observations.

On the Spectrum of Water.

In our observations "On the Spectrum of the Compounds of Carbon," we noticed that a remarkable series of lines, extending over the region between the lines S and R of the solar spectrum, were developed in the flame of coal-gas burning in oxygen. The arrangement of lines and bands, of which this spectrum consists, is shown in the Pl. II., Fig. 3. It begins at the more refrangible end with two strong bands, with wave-lengths about 3062, 3068, and extends up to about the wave-length 3210. It is well developed in the flame of hydrogen as well as of hydrocarbons, burning in oxygen, and less strongly in the flames of non-hydrogenous gases, such as carbonic oxide and cyanogen, if burnt in moist oxygen. The same spectrum is given by the electric spark taken, without condenser, in moist hydrogen, oxygen, nitrogen, and carbonic acid gas, but it disappears if the gas and apparatus be thoroughly dried. We are led to the conclusion that the spectrum is that of water. The plate, Fig. 3, is a general view of this spectrum. It was necessary to pass a current of dry gas for fully an hour through the warmed sparking apparatus before the moisture was sufficiently absorbed by the dehydrating agents. When this was done, photographs of the spark showed either no trace, or only the faintest traces, of the spectrum above described. On introducing a drop of water, and letting it spread over a plug of asbestos placed in the current of gas, the spectrum above described at once imprinted itself on the photographic plate. The effect was the same, whether the gas used was hydrogen, oxygen, nitrogen, or carbonic acid. In the case of nitrogen, some of the channelled bands due to that gas overlap the water spectrum, and partly obscure it, but not so much but that it can be still very distinctly recognised. When a condenser is used, the water spectrum disappears. The same spectrum appears in the De Meritens arc, but is less fully developed. The spectrum we have figured does not by any means exhaust the ultra-violet spectra of the flames we have observed. In writing of this and other spectra which we have traced to compounds, we abstain from speculating upon the particular molecular condition or stage of combination of decomposition, which may give rise to such spectra. The fact of an ultra-violet spectrum of water occurring in spectra of flames opens up

This we recorded in a Note of date June 8, 1880, see 'Proc. Roy. Soc.' No. 205, p. 5. Dr. Huggins discovered the same spectrum independently, and communicated the same on June 16, 1880. Our paper on this special spectrum bears date 17th June. Both papers were read at the same meeting of the Society.

questions as to the emissive power for radiation of short wave-length of gaseons substances at comparatively low temperatures.

Such facts completely modify the inferences which have be drawn as to the continuity of flame spectra and the character of specific absorption of the vapour of water.

Identity of Spectral Lines.

In Kirchhoff's 'Researches on the Spectra of the Chemi Elements, p. 10, the following reference is made to the appare

identity of wave-length of some spectral lines.

" If we compare the spectra of the different metals with on other several of the bright lines appear to coincide. This is especial noticeable in the case of an iron and magnesium line at 1655 · 6 (b,), with an iron line and calcium line at 1522.7 (E). It seems to me be a question of great interest to determine, whether these and otl similar coincidences are real or only apparent; whether the lines question actually fall one upon the other, or whether they lie ve close together. I believe that my method of observation does possess the requisite accuracy for the purpose of answering the question with any degree of probability, and I think that a lar number of prisms and an increased intensity of light will pronecessary.".

The subsequent investigations of Angström and Thalen increase the number of apparent coincidences amongst the spectral lines

different elements.

The question of the identity of spectral lines exhibited by d ferent elements is one of great interest, because it is very improbal that any single molecule should be capable of taking up all t immense variety of vibrations indicated by the complex spectrum iron or that of titanium, and it might therefore be expected that su substances consist of heterogeneous molecules, and that some mol cules of the same kind as occur in these metals should occur in me than one of the supposed elements. Further, the supposed identiof certain lines in the spectra of more than one element has be made by Mr. Lockyer the ground of an argument in support of theory as to the dissociation of chemical elements into still simply constituents, and in reference to this he wrote: † "The 'basic' lin recorded by Thalen will require special study, with a view to dete mine whether their existence in different spectra can be explained not on the supposition that they represent the vibrations of form which, at an early stage of the planet's history, entered into combin tion with other forms, differing in proximate origin, to produ different 'elements.'"

Young, on examining with a spectroscope of high dispersion the

[·] Researches on the Spectra of the Chemical Elements,' by G. Kirchho p. 10. 1862.

^{† &#}x27;Proc. Roy. Soc.' vol. xxx. p. 31.

70 lines given in Angström's map as common to two or more substances, has found that 56 are double or treble, 7 more doubtful, and only 7 appear definitely single, and he remarks: " "The complete investigation of the matter requires that the bright line spectra of the metals in question should be confronted with each other and with the solar spectrum under enormous dispersive power, in order that we may determine which of the components of each double line belongs to one and which to the other element." It is this confronting of the bright line spectra of some of the terrestrial elements which we have attempted, and of which we now give an account. For the dispersion we have used a reflecting grating similar to that used by Young, with 17,296 lines to the inch, and a ruled surface of about 34 square inches; telescope and collimator, each with an aperture of 1) inch and focal length 18 inches, the lenses being of quartz, cut perpendicularly to the axis and unachromatised, giving a very good definition with monochromatic light. The chromatic aberration is in this case an advantage, for when the telescope is in focus for lines in the spectrum of any given order, the overlapping parts of spectra of different orders are out of focus, and their brightness consequently more or less enfeebled. We have sometimes used green or blue glasses to enhance this result. The telescope and the collimator were generally fixed at about 45°, the collimator being more nearly normal to the grating than the telescope, and the grating moved to bring in successive parts of the spectra. For the parts of the spectra less refrangible than the Fraunhöfer line E the spectrum of the third order was employed, for the more refrangible rays that of the fourth order. The source of light was the electric are taken in a crucible of magnesia or lime, the image of the arc being focussed on the slit: and, for the examination of any supposed coincidence, first one metal was introduced into the crucible, and the line to be observed placed on the pointer of the eye-piece; the second metal was then introduced, and then in most cases, as detailed below, two lines were seen where only one was visible before, and the pointer indicated which of the two belonged to the metal first introduced. In some cases where both metals were already in the crucible, we had to reinforce the spectrum of one of the metals by the introduction of more of that metal, which generally brought out the spectrum of that metal more markedly than the other, and enabled us to distinguish the lines with a high degree of probability. Thus the crucibles of magnesia, or the carbons, always contain sufficient lithium to show the orange line and the calcium line heretofore supposed coincident with it (wavelongth 6101.9), but we observed these lines quite distinct and separated by a distance, estimated by the eye in comparison with the distance of neighbouring titanium lines, at about one division of Angstrom's scale. On dropping a minute piece of lithium carbonate into the crucible, the less refraugible line was seen to expand and

[&]quot; 'American Journal of Science,' vol. xx. p. 353.

for a short time to be reversed, the other line remaining narrow a quite unaltered. When the lithium had evaporated, and both lin were again narrow, a small piece of Iceland spar was dropped in the crucible, which immediately caused the expansion, and on occasion the reversal, of the more refrangible line, while now the less refrangible line was unaffected.

In this way we satisfied ourselves that the calcium line is a more refrangible of the two, and is probably represented by the line at wave-length 6101.9 in Angström's normal solar spectrum, where the same results in the same results are successful.

the lithium line appears to be unrepresented.

In the case of iron, which gives such a multitude of lines, it is a priori probable that some lines would be coincident, or nearly with lines of other elements; and in fact we find that in five-size of the supposed coincidences lines of iron are involved. We has therefore, chiefly directed our attention to iron lines. A complete account of the separate resolutions will be found in the 'Proceedings.'

of the Royal Society, May, 1881.

Pl. II., Fig. 5, shows the appearance of the magnesium group the solar spectrum as observed in spectroscopes used by differe observers. The lines marked b^3 and b^4 , which appear to be simplified in the maps of Angström and Kirchhoff, are resolved into doublines by the greater dispersion employed by Thollon. The following table shows the relative dispersion and number of lines seen different observers when powerful instruments are directed to same solar group:—

GROUP E OF SOLAB SYSTEM.

		N	umber of Li	Dispersion.	
Angström	8.6		11		800
Kirchhoff	44	• •	12		1400
Pickering			29	• •	2000
Young		• •	36		2720

The indium line $4101 \cdot 2$ we found very difficult to separate from the hydrogen line (h), as the latter had to be observed from a twith a spark, and it is both faint and diffuse; but several obsertions all led to the conclusion that the indium line is very slightless refrangible than that of hydrogen.

We have also directly compared the iron line at 5316.07 we the solar spectrum, and found that the iron line corresponds we the less refrangible of the two solar lines at this place, so that a chromospheric line is in all probability the other line of the pair.

There are still a few cases of supposed coincidences which have not examined. The results which we have recorded strong confirm Young's observations, and leave, we think, little doubt the few as yet unresolved coincidences either will yield to a high dispersion, or are merely accidental. It would indeed be strange amongst all the variety of chemical elements and the still great variety of vibrations which some of them are capable of taking to the still great variety of vibrations which some of them are capable of taking to the still great variety of vibrations which some of them are capable of taking to the still great variety of vibrations which some of them are capable of taking the still great variety of vibrations which some of them are capable of taking the still great variety of vibrations which some of them are capable of taking the still great variety of vibrations which some of them are capable of taking the still great variety of vibrations which some of them are capable of taking the still great variety of vibrations which some of the still great variety of vibrations which some of the still great variety of vibrations which some of the still great variety of vibrations which some of the still great variety of vibrations which some of the still great variety of vibrations which some of the still great variety of vibrations which some of the still great variety of vibrations which we will not still great variety of vibrations which we will not still great variety of vibrations which we will not still great variety of vibrations which we will not still great variety of vibrations which we will not still great variety of vibrations which we will not still great variety of the still great variety of vibrations which we will not still great variety of the still great

there were no two which could take up vibrations of the same period. We certainly should have supposed that substances like iron and titanium, with such a large number of lines, must each consist of more than one kind of molecule, and that not single lines, but several lines of each, would be found repeated in the spectra of some other chemical elements. The fact that hardly single coincidences can be established is a strong argument that the materials of iron and titanium, even if they be not homogeneous, are still different from those of other chemical elements. The supposition that the different elements may be resolved into simple constituents, or into a single one, has long been a favourite speculation with chemists; but however probable this hypothesis may appear à priori, it must be acknowledged that the facts derived from the most powerful method of analytical investigation yet devised give it scant support.

[J. D.]





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Fig. 3.



Fig 5.







GENERAL MONTHLY MEETING,

Monday, July 4, 1881.

THE DURE OF NORTHUMBERLAND, D.C.L. LL.D. President, in the C

S. P. Lucas Konarski, Esq. Charles William Mitchell, Esq.

were elected Members of the Royal Institution.

The Parsants received since the last Meeting were laid on table, and the thanks of the Members returned for the same, vis.

The Secretary of State for India—Account of the Great Trigonometrical Stof India. Vol. VI. 4to. Debra Dun, 1880.

The Governor General of India—Geological Survey of India:

Records. Vol. XIV. Part 2. 8vo. 1881.

Accademia dei Lincei, Reale, Roma-Atti, Serie Terza: Transunti, Tom Fasc. 13. 4to. 1881.

Asiatic Society of Bengal-1881, Proceedings, No. 4. 8vo. Journal, Vol. XLIX, Part I. Extra No. Vol. L. Part I. No. 1, Part II. 8

Astronomical Society, Royal—Monthly Notices, Vol. XLI. No. 7. 8vo. 188
Bankers' Institute—Journal, Vol. II. Part 6. 8vo. 1881.
Chemical Society—Journal for June, 1881. 8vo.
Crisp, Frank, Esq. LL.B. F.L.S. &c. M.R.I. (the Editor)—Journal of the H
Microscopical Society, Series II. Vol. I. Part 3. 8vo. 1881.

Editors-American Journal of Science for June, 1881. 8vo.

Analyst for June, 1881. 8vo. Athenseum for June, 1881. 4to. Chemical News for June, 1881. 4to. Engineer for June, 1881. fol.

Horological Journal for June, 1881. 8vo.

Iron for June, 1881. 4to.

Nature for June, 1881. 4to. Revue Scientifique and Revue Politique et Littéraire, June, 1881. 4to.

Sanitary Engineering, No. 1. 4to. 1881. Telegraphic Journal for June, 1881. 8vo. Franklin Institute—Journal, No. 666. 8vo.

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Geological Society-Quarterly Journal, No. 146. 8vo. 1881.

Houzeau, J. C. et Lancaster, A. (the Authors)—Bibliographie Générale l'Astronomie. Tome IL Fasc. 3. 8vo. Bruxelles, 1881. Linnean Society-Journal, Nos. 109-112. 8vo. 1879-81.

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Historia e Memorias :

Classe de Sciencias Moracs, Politicas e Bellas-Lettras: Nova Serie, Tom Parte I. 4to. 1879.

Classe de Sciencias Mathematicas, Physicas e Naturaes: Nova Serie, Tom Parte 2. 4to. 1878.

Jornal, Num. 24-29. 8vo. 1878-80.

Sessio Publica, em 9 Junio, 1880. 8vo. E. A. Motta: Histologia Geral. 8vo. Lisboa, 1880.

Demosthenes: Oração da Coroa: Versão por J. M. L. Coelho 8vo. Lisboa, 1880.

W. Shakespeare: Hamlet: Traducção de Bulhão Pato. 8vo. Lisboa, 1879. Fernão de Magalhess: por Diego de Barros Arana: Traducção de Fernando de Magalhase de Villas-Boas. 8vo. Lisboa, 1881.

Ovidio: os Fastos: Traducção por A. F. de Castilho. 8 vols. 8vo. Lisboa,

1862.

P. Calderon de Barca: Vida e Escriptos: por J. S. Ribeiro. 8vo. Lisboa, 1881.

Lisbon, Sociedade de Geografia — Boletim: 2º Serie, No. 4. 8vo. 1881.

Liverpool Literary and Philosophical Society—Proceedings, Vols. XXXIII. and XXXIV. 8vo. 1878-80.

Longmans, Messrs. & Co. (the Publishers)—H. Watts: Dictionary of Chemistry, Vol. VIII. Third Supplement, Part 2. 8vo. 1881.

Metaculorical Office. Report of Intermetional Metaculogical Committee Representations of Chemistry.

Meteorological Office—Report of International Meteorological Committee, Berne, 1880. 8vo. 1881.

1880. 8vo. 1881.

Pharmaceutical Society of Great Britain—Journal, June, 1881. 8vo.

Photographic Society—Journal, New Series, Vol. V. Nos. 8, 9. 8vo. 1881.

Scottish Society of Arts, Royal—Transactions, Vol. X. Part 3. 8vo. 1881.

Symons, G. J.—Monthly Meteorological Magazine, June, 1881. 8vo.

United Service Institution, Royal—Journal No. 110. 8vo. 1881.

Upsal University—Bulletin Mensuel de l'Observatoire Météorologique, 1880.

Vol. XII. 4to. 1880—1.

Verein sur Beförderung des Gewerbsleisses in Preussen-Verhandlungen, 1881.

Nos. 5, 6, 4to. Zoological Society of London-Transactions, Vol. XI. Part 5. 4to. 1881.

Proceedings in 1881. Part 1. 8vo. 1881.

GENERAL MONTHLY MEETING,

Monday, November 7th, 1881.

GEORGE BUSK, Esq. F.R.S. Treasurer and Vice-President, in the Chair

Edward Easton, Esq. M.I.C.E.

was elected a Member of the Royal Institution.

The Special Thanks of the Members were given to the Sccretar of State for India for the present of 'The People of India, by J. 1 Watson and J. Kaye, Volumes III.-VIII.

The Chairman announced that the Fullerian Professorship Physiology became vacant on the 4th of November; and that the Managers would proceed to the election of a Professor on the 5th December next.

The PRESENTS received since the last Meeting were laid on th table, and the thanks of the Members returned for the same, viz.:-

The Governor General of India-Geological Survey of Iudia:

Records. Vol. XIV. Part 3. 8vo. 1881.

Memoirs: Vol XVI. Parts 2, 3. 4to. 1880.

Palssontologia Indica: Series II. Vol. I. Parts 1-4. Series XI. Vol. II. Part 1, 2. Series II. XI. XII. Vol. III. fol. 1880-1.

The Secretary of State for India—J. Forbes Watson and John William Kaye. The People of India (with Photographs). Vols. III.-VIII. 4to. 1868-75. The Lards Commissioners of the Admiralty-Greenwich Observations for 187

4to. 1881.

Cape Catalogue of Stars: 1834-40. 8vo. 1878.

Catalogue of 12,441 Stars for 1880, from observations made at the Cape of Goo Hope during the years 1871-9. 4to. 1881.

Académie des Sciences de l'Institut de France-Mémoires. Tome XLI. 2º Série

Présentés par Divers Savants. 2º Série. Tome XXVI. 4to. 1878.

Accademia dei Lincei, Reale, Roma-Atti, Serie Terza: Transunti, Tome Fasc. 14. 4to. 1881.

Actuaries, Institute of-Journal. No. 123. 8vo. 1881.

American Academy of Arts and Sciences-Proceedings. Vol. XVI. Parts 1 and 8vo. 1881.

American Metrological Society—Proceedings. Vols. I. and II. 1873-79.

New York, 1880.

American Philosophical Society - Transactions, Vol. XV. Part 3. 4to. 1881, Proceedings, Nos. 107, 108. 8vo. 1880-1

Antiquaries, Society of-Archæologia, Vol. XLVI, Part 2. 4to. 1881.

Archrological Survey of Western India-J. Burgess and Bhagwan Lal Indraji Paudit: Inscriptions from the Cave Temples of Western India. No. 10, 4to. Bombay, 1881.

Asiatic Society, Royal-Journal, New Series, Vol. XIII. Parts 3, 4. 8vo. 1881.

Asiatic Society of Bengal-1881, Proceedings, Nos. 5, 6, 7, 8. 8vo.

Astronomical Society, Royal-Monthly Notices, Vol. X.L.I. Nos. 8, 9, 8vo. 1881.
Bankers' Institute-Journal, Vol. II. Part 7, 8vo. 1881.

Barari in Academy of Sciences, Royal-Sitzungsberichte: 1881, Heft 3. 8vo. Abhandlungen. Band XIV. Ite Abtheilung. 4to. 1881.

Meteorologische und Magnetische Beobachtungen bei München. 1880. 8vo.

Board of Trade (Standards Department) - Weights and Measures: Report. (P 13) fol. 1881.

Boston Society of Natural History—Anniversary Memoirs, 1830-80. 4to. 1880. Braine, Woodhause, Esq. F.R C.S. M.R.I. (the Author)-Index to the Laws of Whist. 16to. 1881.

British Architects, Royal Institute of - Proceedings, 1881-82, Nov. 1 and 2. 4to. 1881. Browning, Oscar, Esq. M.A. (the Author) - An Introduction to the History of Educational Theories. 8vo. 1881.

Chemical Society-Journal for July-Oct. 1881.

Civil Engineers' Institution-Minutes of Proceedings, Vols. LXIV. LXV. and

LXVI. 8vo. 1880. Subject Index, Vols I.-LVIII. 8vo. 1881.

Cole, John, Esq. - H. W. Cole, Q.C. Saint Augustine: a Poem. 8vo. 1877. Commissioners in Lunacy - Thirty-fifth Report, 1880. 8vo. 1881.

Crisp. Frank, Esq. L.L. B. F. L.S. &c. M.R.I. (the Editor) - Journal of the Royal Microscopical Society, Series II. Vol. I. Parts 4, 5. Svo. 1881.

Crookes, W. Odling, W. and C. Meymott Tidy (the Authors) - Reports on London Water Supply, 1880-1. Nos. 6, 7, 8, 9, 4to. Dax: Societé de Borda-Bulletins, 2° Sério, sixième Année: Trimestre 1, 2, 3.

8vo. Dax, 1879. De Candolle, M. C. M.R.I (the Author)-Considérations sur l'Étude de Phyllotaxie.

(L 18) 8vo. Genève, 1881.

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Dilettanti, Society of —Antiquities of Ionia, Part IV. fol. 1881.

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Engineer for July-Oct. 1881.

Horological Journal for July-Oct. 1881. 8vo.

Iron for July-Oct. 1881. 4to. Nature for July-Oct. 1881. 4to.

Revue Scientifique and Revue Politique et Littéraire, July-Oct. 1881. 4to.

Telegraphic Journal for July-Oct. 1881. 8vo.

Fleming, Sandford, Esq. C.M.G. (the Author) - The Adoption of a Prime Meridian to be Common to all Nations. (K 104) 8vo. 1881.

Franklin Institute-Journal, Nos. 667, 668, 669, 670, 8vo. 1881.

Geographical Society, Royal-Proceedings, New Series. Vol. III. Nos. 7, 8, 9, 10,

11. 8vo. 1881.

Journal, Vol. L. 8vo. 1880.

General Index of the fourth ten volumes of the Journal, 8vo. 1881. Classified Catalogue of the Library to Dec. 1870. 8vo.

Geological Society - Quarterly Journal, No. 117. 8vo. 1881.

Glasgine Philosophical Society-Proceedings, Vol. XIII. No. 1. 8vo. 1881. Harrison, W. H. Esq. (the Author)—The Founding of the British Association. (O 17) 12mo. 1881.

Hunterian Society - Abstract of the Transactions, 1880-1. Sec. 1881.

Irish Academy, Royal-Transactions, Vol. XXVII. Part 4, Vol. XXVIII. Part 1881.

Proceedings, Series II. Vol. II. Part 2. Vol. III. Parts 5, 6. 8vo. 1880-1.

Jablonoucaki oche Gesellschaft, Fürstliche - Jahresbericht, 1881. 8vo.

Jenkino, Rev. Canon R. C. M.A. M B.I. (the Author)-The Devotion of the Sacre Heart; an Exposure of its Errors and Dangers. 16to. 1881. Judge, Mark H. Esq. (the Secretary) - Parkes Museum of Hygiene: Official Cali

logue of International Sanitary Exhibition, 1881. 8vo. 1881.

Kerslake, Thomas, Esq. (the Author) - Caer Pensauelcoit: A Long Lost Unromat ised Briti-h Metropolis—A Re-assertion. (K 104) 8vo. 1881. Linucan Society—Journal, Nos. 86, 87, 113, 114, 8vo. 1881.

Liston, Sociedade de Geografia - Boletim: 2 Serie, Nos. 5, 6. 8vo. 1881. Lloyd, Wm. Watkiss, Esq. M.R.I. (the Author)—The History of Sicily to the Athenian War, with Elucidations of the Sicilian Odes of Pindar, 8vo. 187 The Age of Pericles: A History of the Politics and Arts of Greece from O Persian to the Pelaponnesian War. 2 vols. 8vo. 1875.

Mudras Literary Society-Mudras Journal of Literature and Science for 188

8vo. 1881. Manchester Geological Society - Transactions, Vol. XVI. Parts 6, 7, 8. 8vo. 188

No 2. 8vo.

Monchester Steam Users' Association—Reports, 1879. 8vo. 1879. Mechanical Engineers, Institution—Proceedings, 1881. No 2. 8vo. Medical and Chirurgical Society, Royal—Proceedings, No. 5. 8vo. Meteorological Society—Quarterly Journal, Nos. 37, 38, 39. 8vo. 1880. The Snow Storm of January 17 to 21. (L 17) 8vo. 1881.

Hints to Meteorological Observers, by Wm. Marriott, 8vo. 1881. Meteorological Record, No. 1, 8vo. 1881.

Musical Association - Proceedings in 1880-1. 8vo. 1881.

Norfolk and Norwich Naturalists Society-Transactions, Vol. III. Part 2. 1880-1.

North of England Institute of Mining and Mechanical Engineers-An Account the Strata of Northumberland and Durham, as proved by Borings and Sinl ings. C-E. 8vo. 1881.

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Christiania, 1881. Pasolini, Pietro Desiderio (the Author)-Documenti riguardanti Antiche Relazio fra Venezia e Ravenna. Svo. Imola, 1881.

Perry, Rev. S. J. F.R.S. (the Author)—Results of Meteorological and Magnetic

Observations, Stonyhurst. 12mo. 1880. Pharmacoutical Society of Great Britain-Journal, July-Oct. 1881. 8vo.

Photographic Society—Journal, New Series, Vol. VI. No. 1. 8vo. 1881.

Physical Society of London—Proceedings, Vol. IV. Parts 3, 4. 8vo. 1881.

Plateau, M. Hon. M.R.I. (the Author)—Quelques Experiences sur les Lame

Liquides Minces (Bulletius de l'Académie royale de Belgique, 3º Serie Tone II. No. 7). 8vo. 1881.

Political Economy Club-List of Members, 1821-81: Rules, Questions Discussed &c. Vols. I. H. III. 8vo. 1860-81.

I'reussische Akademie der Wissenschaften-Monatsberichte: Marz, April, 188. 8vo.

Rigg, Edward, Esq. M.A. (the Author)-Watchmaking. (Cantor Lectures). 8vi

Royal College of Surgeons—Calendar, July 1881. 8vo.

Royal Society of London-Proceedings, Nos. 213, 214, 215. 8vo. 1881.

Philosophical Transactions for 1881. Part 2. 4to. 1881

Royal Society of New South Wales—Journal of Proceedings, Vol. XIV. 8vo. 188. St. Petersbourg. Académic des Sciences—Bulletins, Tome XXVII. No. 3. 4to. 188. Memoires, 7. Serie, Tome XXVIII. Nos. 3, 4, 5. 4to. 1880-1,

Saxon Society of Sciences, Royal-Philologisch-historische Classe: Abhandlungen Band VIII. Nos. 2, 3. 8vo. 1880-1.

Verhaudlungen, 1880, Nos. 1, 2, 8vo.

Mathematisch-physische Classe: Abhandlungen: Band XII. Nos. 2A, 5, 6. 8vo. 1880.

Verbandlungen, 1880, Nos. 1, 2. 8vo.

Siemens, C. Wm. Esq. D.C.L. F.R.S. M.R.I. (the Author)—On some Applications of Electric Energy to Horticulture and Agriculture, and a Contribution to the History of Secondary Batteries. (K 104) 8vo. 1881.

Smithsonian Institution, Washington—Smithsonian Contribution to Knowledge, Vol. XXIII. 4to. 1881.

Smithsonian Miscellaneous Collections, Vols. XVIII. XIX. XX. XXI. 8vo. 1880-1.

Joseph Henry: Memorial. 8vo. 1880.

Société Hollandaise des Sciences-Archives Néerlandaises, Tome XVI. Liv. 1. 2. 8vo. 1881.

Society of Arts—Journal, July-Oct. 1881. 8vo. Statistical Society—Journal, Vol. XLIV. Parts 2, 3. 8vo. 1881.

Stone, W. H. Esq. M.B. (the Author)—Scientific Teaching (from Popular Science Review, July 1881).

Swedish Academy of Sciences, Royal—Handlingar (Memoirs), Vol. XIV. Part 2; XV. XVI. and XVII. 4to. 1876-9. Öfversigt: af Förhandlingar-Argangen 34, 35, 36, 37. 8vo. Stockholm, 1877-80. Bihang: Bandet IV. Häfte 1, 2. Bandet V. Häfte 1, 2. 8vo. 1877-80. Lefnadsteckningar ofver: Band II. Häfte 1. 1878.

Symons, G. J.—Monthly Meteorological Magazine, July-Oct. 1881. 8vo. Tasmania Royal Society—Monthly Notices for 1878. 8vo. 1880.

Telegraph Engineers, Society of -Journal, Part 37. 8vo. 1881. Teyler Musée-Archives: Série II. Partie 1. 8vo. 1881.

United Service Institution, Royal-Journal, Nos. 111, 112. 8vo. 1881.

Verein zur Beforderung des Gewerbsteisses in Preussen-Verhandlungen, 1881, 4to.

Victoria Institute-Journal of Transactions, Nos. 58, 59. 8vo. 1881.

Vincent, B. Esq. Lib. R.I. (the Editor)—Haydn's Dictionary of Dates. 17th Edition. 8vo. 1881.

Yorkshire Archeological and Topographical Association-Journal, Part 25. 8vo. 1881.

Zoological Society of London-Proceedings in 1881. Parts 2, 3. 8vo. 1881.

GENERAL MONTHLY MEETING,

Monday, December 5, 1881.

GEORGE BUSK, Esq. F.R.S. Treasurer and Vice-President, in the Ch.

Henry Chester, Esq.
John Grey, Esq.
Mrs. Thomas De Horne.
Vyvyan Charles Miles, Esq. B.A.
George Edward Nash, Esq.
William Russ Pugh, M.D.
John Barclay Scriven, Esq.
Francis Whitaker, Esq.
Robert Porter Wilson, Esq.

were elected Members of the Royal Institution.

The Managers reported, that at their Meeting this day, tl appointed Professor John G. McKendrick, M.D. F.R.S.E. Fuller Professor of Physiology for three years.

The Resignation of Mr. Waeren De La Rue, as Secretary, account of ill-health, was announced, to the great regret of Members.

The following Lecture Arrangements were announced:—

ROBERT STAWELL BALL, Esq. LL.D. F.R.S. Andrews Professor of Astrone in the University of Dublin, and Royal Astronomer of Ireland.—Six Lectr (adapted to a Juvenile Auditory) on "The Sun, the Moon, and the Plane (with illustrations by the electric light, &c.); on Dec. 27 (Tuesday), Dec. 29, 1881; Jan. 3, 5, 7, 1882.

PROFESSOR JOHN G. McKENDRICK, M.D. F.R.S.E. Fullerian Professor of Phology.—Eleven Lectures on The Mechanism of the Senses; on Tuesdays, Jan to March 28.

HENRY N. Moseley, Esq. M.A. F.R.S.—Four Lectures on Corals; Thursdays, Jan. 19, 26, and Feb. 2, 9.

PHILIP LUTLEY SCLATER, Esq. M.A. F.R.S. F.L.S. Ph.D. Secretary of Zoological Society.—Four Lectures on The Geographical Distribution Animals; on Thursdays, Feb. 16, 23, and March 2, 9.

PROFESSOR TYNDALL, D.C.L. F.R.S. M.R.I.—Three Lectures; on Thursd March 16, 23, and 30.

ERNST PAUER, Esq. Principal Professor of the Pianoforte at the National Training School for Music.—Four Lectures on Ludwig von Beethoven (villustrations on the Pianoforte); on Saturdays, Jan. 21, 28, and Feb. 4, 11.

WILLIAM WATKISS LLOYD, Esq. M.R.I.-Four Lectures on The LANGUAGE, MYTHOLOGY, CONSTRUCTION, AND CHARACTERISTICS OF THE ILIAD AND ODYSSEY; on Saturdays, Feb. 18, 25, and March 4, 11.

PROFESSOR HARRY GOVIER SERREY, F.R.S. F G.S. &c.-Three Lectures on Volcanoes; on Saturdays, March 18, 25, and April 1.

The PRESENTS received since the last Meeting were laid on the table, and the thanks of the Members returned for the same, viz.:-

PROM

The Lords Commissioners of the Admiralty-Nautical Almanac for 1885, 8vo. 1881, Accademia dei Lincei, Reale, Roma-Atti, Serie Seconda: Vol. V. VI. VII. 4to.

Atti, Serie Term: Vol. VI. Fasc. 1. 4to. 1881.

Memorie della Classe di Scienze Morale, Storiche e Filologiche, Vol. VI. 4to. 1881.

Agricultural Society of England, Royal-Journal. Second Series, Vol. XVII.

Part 2. 8vo. 1881.
Asiatic Society of Bengal-Journal. Part II. No. 3. 8vo. 1881.

Astronomical Society, Royal-Monthly Notices, Vol. X.L. No. 9. 8vo. 1881.

Ateneo Veneto-Rivista Mensualo di Scienze, Lettere ed Arti. Nos. 2, 3, 4.

Serie IV. 8vo, 1881. Ball, Robert S. Esq. LL.D. F.R.S. (the Author) - Extension of the Theory of Screws to the Dymmies of any Material System. (Trans, Royal Irish Academy, Vol. XXVIII.) 4to. 1881.

Bankers' Institute-Journal, Vol. II. Parts 8, 9, 10. 8vo. 1881.

Bararian Academy of Sciences, Royal-Sitzungsberichte: 1881, Heft 4, 8vo.

Birmingham Philosophical Society-Proceedings, Vols. I. and II. Parts I and 2. 8vo. 1877-81.

British Architects, Royal Institute of-Proceedings, 1881-2, Nos. 3, 4. 4to, 1881-2. Transactions, Session 1880-1. 4to. 1881.

Chemical Society - Journal for Nov. 1881. 8vo.

Civil Engineers' Institution - Proceedings, 1881-2. 8vo. No. 1.

Clinical Society-Transactions, Vol. XIV. 8vo. 1881. Editors-American Journal of Science for Nov. 1881. 8vo.

Analyst for Nov. 1881. 8vo.

Athenuum for Nov. 1881. 4to. Chemical News for Nov. 1881. 4to. Engineer for Nov. 1881. fbl. Horological Journal for Nov. 1881. 8vo.

Iron for Nov. 1881. 4to. Nature for Nov. 1881. 4to.

Revue Scientifique and Rovue Politique et Littéraire, Nov. 1881. 4to.

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